

OR CREP: Stabilizing	streambanks along	critical s	salmon and trout

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentiv Paymen
Columbia	1/											
Douglas	10	60.2	\$73,280.00	\$1,252.50	11	6.0	88.1	\$66.78	\$21.28	\$5,241.00	\$74,539.00	\$1,280.8
Practice C	Code	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurren	nces
CP22		Riparian buffers	(Ac)			60.2		\$ 1,217.28	\$ 7	73,280.00	1	0
					_	60.2			\$	73,280.00	1	.0
Grant	1/											
Lane	1/											
Union	10	149.6	\$0.00	\$0.00	3	15.0	77.9	\$61.83	\$16.03	\$9,719.00	\$140,229.00	\$2,398.
Practice C	Code	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurren	nces
CP22		Riparian buffers	(Ac)			138.6		\$ 0.00		\$ 0.00		8
CP23		Wetland restorati	on (Ac)			11.0		\$ 0.00		\$ 0.00		2
						149.6				\$ 0.00	1	0
Wasco	12	594.8	\$69,224.00	\$115.28	6	49.6	36.2	\$28.11	\$8.08	\$21,504.00	\$310,510.00	\$4,803.
Practice C	Code	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurren	nces
CP22		Riparian buffers	(Ac)			594.8		\$ 116.38	\$ (69,224.00	1	2
						594.8			\$ (69,224.00	1	2

Data as of : End of January-2011 2/5/11 1:49 AM

Union

10

149.6

\$0.00



SUMMARY OF ACTIVE CREP CONTRACTS BY PROGRAM YEAR CRP - MONTHLY CONTRACTS REPORT

Program Year: 1999

\$2,398.42

OR CREP: Stabilizing stre	ambanks along	g critical sal	lmon and trout
---------------------------	---------------	----------------	----------------

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Yamhill	1/											
ProgramSummary	38	909.2	\$193,369.00	\$442.05	6	23.9	67.7	\$55.28	\$12.42	\$47,794.00	\$688,298.00	\$11,291.66
Practice Co	ode	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurren	nces
CP22		Riparian buffers (Ac)			898.2	2	\$ 215.29	\$ 19	93,369.00	3	6
CP23		Wetland restoration	on (Ac)			11.0)	\$ 0.00		\$ 0.00		2
						909.2	2		\$ 19	93,369.00	3	8
Oregon- All Programs	S											
Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Columbia	1/											
Douglas	10	60.2	\$73,280.00	\$1,252.50	11	6.0	88.1	\$66.78	\$21.28	\$5,241.00	\$74,539.00	\$1,280.81
Practice Co	ode	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurren	nces
CP22		Riparian buffers (Ac)			60.2	2	\$ 1,217.28	\$ 7	73,280.00	1	0
						60.2	2		\$ 7	73,280.00	1	0
Grant	1/											
Lane	1/											

1/ Data not available due to privacy restrictions required by the Farm Security and Rural Investment Act of 2002.

3

15.0

\$61.83

77.9

\$16.03

\$9,719.00

\$140,229.00

\$0.00



Oregon- All Programs	
----------------------	--

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Ince	otal ntive ment
Practice (Code	Practice Name				Practice Acr	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces	
CP22		Riparian buffers	(Ac)			138.0	5	\$ 0.00		\$ 0.00		8	
CP23		Wetland restorati	on (Ac)			11.0)	\$ 0.00		\$ 0.00		2	
						149.0	5			\$ 0.00	:	10	
Wasco	12	594.8	\$69,224.00	\$115.28	6	49.6	36.2	\$28.11	\$8.08	\$21,504.00	\$310,510.00	\$4,8	03.67
Practice (Code	Practice Name				Practice Acr	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces	
CP22		Riparian buffers	(Ac)			594.8	3	\$ 116.38	\$ (69,224.00	-	12	
						594.8	3		\$ (69,224.00		12	
Yamhill	1/												
Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Ince	otal ntive ment
State Total	38	909.2	\$193,369.00	\$442.05	6	23.9	67.7	\$55.28	\$12.42	\$47,794.00	\$688,298.00	\$11,2	291.66
Practice (Code	Practice Name			-	Practice Acr	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces	
CP22		Riparian buffers	(Ac)			898.2	2	\$ 215.29	\$ 19	93,369.00		36	
CP23	•					11.0				\$ 0.00	2		
						909.2	2		\$ 19	93,369.00	3	38	



OR CREP: S	Stabilizing	streambanks	along	critical	salmon a	and trout

JR CREI . Stabilizin	ig streambank	ks along critical sa	annon and trout									
Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Clackamas	1/											
Coos	3	44.3	\$11,902.00	\$588.17	34	14.8	106.3	\$77.67	\$28.66	\$5,166.00	\$74,817.00	\$1,269.45
Practice C	Code	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurren	nces
CP22		Riparian buffers ((Ac)			44.3	3	\$ 268.67	\$	11,902.00		3
						44.3	3		\$	11,902.00		3
Curry	1/											
Douglas	4	36.1	\$39,995.00	\$1,086.16	1	9.0	99.4	\$75.25	\$24.12	\$3,538.00	\$51,517.00	\$870.56
Practice C	Code	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurren	nces
CP22		Riparian buffers ((Ac)			36.1	i	\$ 1,107.89	\$ 1	39,995.00		4
						36.1	l		\$:	39,995.00		4
Gilliam	1/											
Lincoln	1/											
Marion	1/											
Polk	3	20.9	\$9,831.00	\$2,074.69	1	7.0	157.0	\$113.00	\$44.02	\$3,653.00	\$53,566.00	\$919.94
Practice C	Code	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurren	nces



Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Practice C	ode	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	ences
CP22		Riparian buffers	(Ac)			20.9)	\$ 470.38	\$	5 9,831.00		3
						20.9)		\$	5 9,831.00		3
Sherman	1/											
Umatilla	6	132.9	\$10,434.00	\$114.47	5	22.2	75.8	\$57.50	\$18.34	\$10,068.00	\$150,544.00	\$2,437.89
Practice C	ode	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	ences
CP22		Riparian buffers	(Ac)			132.9)	\$ 78.51	\$	10,434.00		6
						132.9)		\$	10,434.00		6
Wasco	1/											
Yamhill	5	47.7	\$41,319.00	\$1,236.69	1	9.5	128.3	\$96.92	\$31.37	\$5,885.00	\$86,705.00	\$1,496.19
Practice C	ode	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	ences
CP22		Riparian buffers	(Ac)			47.7	,	\$ 866.23	\$ 4	41,319.00		5
						47.7	,		\$ 4	41,319.00		5
ProgramSummary	29	419.4	\$180,140.00	\$891.65	10	14.5	105.2	\$77.58	\$27.62	\$46,530.00	\$681,836.00	\$11,582.32
Practice C	ode	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	ences



Program Year: 2000

OR CREP: Stabilizing	streambanks along	g critical salmon and trout	

Loca	sical ation ınty	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
	Practice Code Practice Name							es Cost-	Share/Acre	Total C	ost-Share	Practice Occurrer	nces
•	CP22 Riparian buffers (Ac)		(Ac)			419.4		\$ 429.52	\$ 180,140.00		2	9	
							419.4	1		\$ 18	30.140.00	2	9

Oregon- All Programs

	~											
Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Clackamas	1/											
Coos	3	44.3	\$11,902.00	\$588.17	34	14.8	106.3	\$77.67	\$28.66	\$5,166.00	\$74,817.00	\$1,269.45
Practice C	ode	Practice Name				Practice Acr	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			44.	3	\$ 268.67	\$	11,902.00		3
						44.	3		\$	11,902.00		3

Curry	1/											
Douglas	4	36.1	\$39,995.00	\$1,086.16	1	9.0	99.4	\$75.25	\$24.12	\$3,538.00	\$51,517.00	\$870.56

Practice Code	Practice Name	Practice Acres	Cost-Share/Acre	Total Cost-Share	Practice Occurrences
CP22	Riparian buffers (Ac)	36.1	\$ 1,107.89	\$ 39,995.00	4
		36.1		\$ 39,995.00	4



Oregon- All P	rograms
---------------	---------

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Gilliam	1/											
Lincoln	1/											
Marion	1/											
Polk	3	20.9	\$9,831.00	\$2,074.69	1	7.0	157.0	\$113.00	\$44.02	\$3,653.00	\$53,566.00	\$919.94
Practice C	Code	Practice Name				Practice Acre	s Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			20.9		\$ 470.38	\$	\$ 9,831.00	_	3
					_	20.9			\$	\$ 9,831.00		3
Sherman	1/											
Umatilla	6	132.9	\$10,434.00	\$114.47	5	22.2	75.8	\$57.50	\$18.34	\$10,068.00	\$150,544.00	\$2,437.
Practice C	Code	Practice Name				Practice Acre	s Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			132.9		\$ 78.51	\$	10,434.00		6
						132.9			\$	10,434.00		6
Wasco	1/											
Yamhill	5	47.7	\$41,319.00	\$1,236.69	1	9.5	128.3	\$96.92	\$31.37	\$5,885.00	\$86,705.00	\$1,496.
Practice C	Code	Practice Name				Practice Acre	s Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces

Program Year: 2000

Oregon- All Programs

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre		Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Practice	Code	Practice Name]	Practice Acre	es Cost-	Share/Acre	Total C	ost-Share	Practice Occurren	ices
CP22		Riparian buffers	(Ac)			47.7	7	\$ 866.23	\$ 4	11,319.00		5
						47.7	7		\$ 4	11,319.00		5

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
State Total	29	419.4	\$180,140.00	\$891.65	10	14.5	105.2	\$77.58	\$27.62	\$46,530.00	\$681,836.00	\$11,582.32

Practice Code	Practice Name	Practice Acres	Cost-Share/Acre	Total Cost-Share	Practice Occurrences
CP22	Riparian buffers (Ac)	419.4	\$ 429.52	\$ 180,140.00	29
		419.4		\$ 180,140.00	29



OR CREP: Stabilizing	g streambanks along	critical salmon and trout

CREP: Stabilizii	ng streamban	ks along critical sa	annon and trout									
Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Benton	5	71.2	\$41,233.00	\$460.02	4	14.2	113.9	\$80.00	\$33.88	\$7,548.00	\$109,180.00	\$2,412.00
Practice C	Code	Practice Name				Practice Acre	s Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			71.2		\$ 579.12	\$	41,233.00		5
						71.2			\$	41,233.00		5
Clackamas	1/											
Columbia	1/											
Coos	1/											
Curry	1/											
Douglas	8	190.5	\$123,106.00	\$933.08	2	23.8	98.6	\$69.50	\$29.06	\$18,135.00	\$261,950.00	\$5,536.70
Practice (Code	Practice Name				Practice Acre	s Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			190.5		\$ 646.23	\$ 1	23,106.00		8
						190.5			\$ 1	23,106.00		8
Gilliam	3	28.0	\$22,850.00	\$889.39	22	9.3	72.3	\$52.33	\$19.98	\$2,055.00	\$29,019.00	\$559.30
Practice C	Code	Practice Name				Practice Acre	s Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)		_	28.0		\$ 816.07	\$:	22,850.00		3
						28.0			\$	22,850.00		3



Program Year: 2001

OR CREP: Stabilizing streambanks along critical salmon and trout

R CREP: Stabilizir	ig streamoun	is thong thirth st											
Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Tota Incent Paym	tive
Grant	3	6.1	\$14,911.00	\$2,324.83	3	2.0	82.5	\$59.67	\$22.87	\$480.00	\$6,382.00	\$139.	.50
Practice C	Code	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Sost-Share	Practice Occurre	nces	
CP22		Riparian buffers	(Ac)			6.1	-	\$ 2,444.43	\$ 1	14,911.00		3	
						6.1	-		\$ 1	14,911.00		3	
Lane	9	65.6	\$51,128.00	\$907.33	3	7.3	106.8	\$74.24	\$32.52	\$7,021.00	\$82,219.00	\$2,133	3.61
Practice C	Code	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces	
CP22		Riparian buffers	(Ac)			65.6	5	\$ 779.39	\$ 5	51,128.00		9	
						65.6	ó		\$ 5	51,128.00		9	
Lincoln	1/												
Marion	3	50.8	\$60,331.00	\$1,228.90	1	16.9	160.0	\$101.00	\$58.96	\$9,341.00	\$135,480.00	\$2,995	5.20
Practice C	Code	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces	
CP22		Riparian buffers	(Ac)			50.8	3	\$ 1,187.62	\$ 6	50,331.00		3	
						50.8	3		\$ 6	50,331.00		3	
Multnomah	1/												
Polk	14	216.3	\$117,103.00	\$921.44	1	15.5	154.6	\$102.86	\$51.78	\$35,471.00	\$529,924.00	\$11,19	9.10



OR CREP: Stabilizing	streambanks along	critical salmon and trout

	8	ks along critical st										
Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Practice C	Code	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			216.3)	\$ 541.39	\$ 1	17,103.00		14
						216.3	1		\$ 1	17,103.00		14
Umatilla	3	58.0	\$43,052.00	\$1,205.67	5	19.3	116.9	\$82.67	\$34.23	\$6,502.00	\$95,451.00	\$1,985.40
Practice C	Code	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			58.0)	\$ 742.28	\$ -	43,052.00		3
						58.0)		\$ -	43,052.00		3
Union	13	278.0	\$27,000.00	\$105.92	8	21.4	87.8	\$61.77	\$26.03	\$24,261.00	\$330,661.00	\$7,236.87
Practice C	Code	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			278.0)	\$ 97.12	\$:	27,000.00		13
						278.0)		\$:	27,000.00		13
Wallowa	18	344.2	\$125,984.00	\$373.95	2	19.1	92.3	\$64.33	\$27.96	\$32,243.00	\$399,020.00	\$9,624.90
Practice C	Code	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP21		Filter strips (Ac)				0.2		\$ 0.00		\$ 0.00		1
CP22		Riparian buffers	(Ac)			344.0)	\$ 366.23	\$ 13	25,984.00		17
						344.2	!		\$ 12	25,984.00		18



Program Year: 2001

OR CREP: Stabilizing streambanks along critical salmon and trout

JK CKEF. Stabilizin	ig streamoun	ks arong critical st	union and trout									
Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Wasco	1/											
Wheeler	1/											
Yamhill	4	59.1	\$37,000.00	\$183.53	3	14.8	118.6	\$77.34	\$41.26	\$7,629.00	\$114,435.00	\$2,438.68
Practice C	Code	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			8.7	,	\$ 0.00		\$ 0.00		3
CP23		Wetland restorat	ion (Ac)			50.4	-	\$ 734.13	\$ 3	37,000.00		1
						59.1			\$ 3	37,000.00		4
ProgramSummary	97	1,916.4	\$889,073.00	\$678.19	5	19.8	104.7	\$73.34	\$31.36	\$199,528.0	\$2,810,672.00	\$60,103.64
Practice C	Code	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP21		Filter strips (Ac)				0.2	,	\$ 0.00		\$ 0.00		1
CP22		Riparian buffers	(Ac)			1,865.8	}	\$ 456.68	\$ 83	52,073.00	Ģ	05
CP23		Wetland restorat	ion (Ac)			50.4		\$ 734.13	\$ 3	37,000.00		1
						1,916.4			\$ 83	89,073.00	Ģ	 97

Oregon- All Programs

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Benton	5	71.2	\$41,233.00	\$460.02	4	14.2	113.9	\$80.00	\$33.88	\$7,548.00	\$109,180.00	\$2,412.00



ıs											
No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre		Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total (Cost-Share	Practice Occurre	ences
	Riparian buffers	(Ac)			71.2		\$ 579.12	\$	41,233.00		5
				<u> </u>	71.2			\$.	41,233.00		5
1/											
1/											
1/											
1/											
8	190.5	\$123,106.00	\$933.08	2	23.8	98.6	\$69.50	\$29.06	\$18,135.00	\$261,950.00	\$5,536.70
Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total (Cost-Share	Practice Occurre	ences
	Riparian buffers	(Ac)			190.5		\$ 646.23	\$ 1	23,106.00		8
					190.5			\$ 1	23,106.00		8
3	28.0	\$22,850.00	\$889.39	22	9.3	72.3	\$52.33	\$19.98	\$2,055.00	\$29,019.00	\$559.30
Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total (Cost-Share	Practice Occurre	ences
	Riparian buffers	(Ac)			28.0		\$ 816.07	\$	22,850.00		3
					28.0			\$	22,850.00		3
	No. of Contracts ode 1/ 1/ 1/ 8 ode 3 ode	No. of Contracts Total Acres Ode Practice Name Riparian buffers 1/ 1/ 1/ 8 190.5 Ode Practice Name Riparian buffers 3 28.0 Ode Practice Name	No. of Contracts Total Acres Total Estimated Cost - Share ode Practice Name Riparian buffers (Ac) 1/ 1/ 1/ 8 190.5 \$123,106.00 ode Practice Name Riparian buffers (Ac) 3 28.0 \$22,850.00	No. of Contracts Total Acres Total Estimated Cost - Share Average Cost-Share/Acre ode Practice Name Riparian buffers (Ac) 1/ 1/ 1/ 1/ 8 190.5 \$123,106.00 \$933.08 ode Practice Name Riparian buffers (Ac) 3 28.0 \$22,850.00 \$889.39 ode Practice Name	No. of Contracts	No. of Contracts	No. of Contracts	No. of Contracts	No. of Contracts Total Acres Cost - Share Average Cost - Sha	No. of Contracts Total Acres Estimated Cost- Share Avg. Share/Acre Avg. Acres Rental Contract Rate/ Acre Rate/ Acre Payment/A Annual Rent	No. of Contracts



Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentiv Paymer
Practice C	Zode	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers ((Ac)			6.1		\$ 2,444.43	\$ 1	14,911.00		3
						6.1			\$ 1	14,911.00		3
Lane	9	65.6	\$51,128.00	\$907.33	3	7.3	106.8	\$74.24	\$32.52	\$7,021.00	\$82,219.00	\$2,133.
Practice C	Code	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			65.6	j	\$ 779.39	\$ 5	51,128.00		9
						65.6	j		\$ 5	51,128.00		9
Lincoln	1/											
Marion	3	50.8	\$60,331.00	\$1,228.90	1	16.9	160.0	\$101.00	\$58.96	\$9,341.00	\$135,480.00	\$2,995.
Practice C	Code	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers ((Ac)			50.8	;	\$ 1,187.62	\$ 6	50,331.00		3
						50.8	``````````````````````````````````````		\$ 6	50,331.00		3
Multnomah	1/											
Polk	14	216.3	\$117,103.00	\$921.44	1	15.5	154.6	\$102.86	\$51.78	\$35,471.00	\$529,924.00	\$11,199
Practice C	Code	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces



Oregon- A	All Pr	ograms
-----------	--------	--------

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Practice (Code	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	ences
CP22		Riparian buffers	(Ac)			216.3	3	\$ 541.39	\$ 1	17,103.00		14
						216.3	3		\$ 1	17,103.00		14
Umatilla	3	58.0	\$43,052.00	\$1,205.67	5	19.3	116.9	\$82.67	\$34.23	\$6,502.00	\$95,451.00	\$1,985.40
Practice (Code	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	ences
CP22		Riparian buffers	(Ac)			58.0)	\$ 742.28	\$ -	43,052.00		3
						58.0)		\$ -	43,052.00		3
Union	13	278.0	\$27,000.00	\$105.92	8	21.4	87.8	\$61.77	\$26.03	\$24,261.00	\$330,661.00	\$7,236.87
Practice (Code	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	ences
CP22		Riparian buffers	(Ac)			278.0)	\$ 97.12	\$:	27,000.00		13
						278.0)		\$:	27,000.00		13
Wallowa	18	344.2	\$125,984.00	\$373.95	2	19.1	92.3	\$64.33	\$27.96	\$32,243.00	\$399,020.00	\$9,624.90
Practice (Code	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	ences
CP21		Filter strips (Ac)				0.2	2	\$ 0.00		\$ 0.00		1
CP22		Riparian buffers	(Ac)			344.0)	\$ 366.23	\$ 12	25,984.00		17
						344.2	2		\$ 12	25,984.00		18



Program Year: 2001

Oregon- All Programs

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Wasco	1/											
Wheeler	1/											
Yamhill	4	59.1	\$37,000.00	\$183.53	3	14.8	118.6	\$77.34	\$41.26	\$7,629.00	\$114,435.00	\$2,438.68
Practice C	Code	Practice Name				Practice Acr	es Cost-	Share/Acre	Total C	Sost-Share	Practice Occurren	nces
CP22		Riparian buffers	(Ac)			8.	7	\$ 0.00		\$ 0.00		3
CP23		Wetland restorati	on (Ac)			50.4	4	\$ 734.13	\$ 3	37,000.00		1
						59.	1		\$ 3	37,000.00		4

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
State Total	97	1,916.4	\$889,073.00	\$678.19	5	19.8	104.7	\$73.34	\$31.36	\$199,528.0	\$2,810,672.00	\$60,103.64

Practice Code	Practice Name	Practice Acres	Cost-Share/Acre	Total Cost-Share	Practice Occurrences
CP21	Filter strips (Ac)	0.2	\$ 0.00	\$ 0.00	1
CP22	Riparian buffers (Ac)	1,865.8	\$ 456.68	\$ 852,073.00	95
CP23	Wetland restoration (Ac)	50.4	\$ 734.13	\$ 37,000.00	1
		1,916.4		\$ 889,073.00	97



OR CREP: Stabilizi	ng streambank											
Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Baker	1/											
Benton	1/											
Clackamas	3	16.3	\$1,946.00	\$122.39	1	5.4	106.7	\$73.67	\$33.00	\$1,733.00	\$24,396.00	\$537.90
Practice (Code	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurren	nces
CP22		Riparian buffers ((Ac)			16.3	3	\$ 119.39	\$	1,946.00		3
						16.3	3		\$	1,946.00		3
Columbia	5	199.7	\$72,601.00	\$303.45	1	39.9	107.2	\$74.20	\$33.00	\$21,705.00	\$320,803.00	\$6,590.10
Practice (Code	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurren	nces
CP22		Riparian buffers ((Ac)			199.7	7	\$ 363.55	\$ 7	72,601.00		5
						199.7	7		\$ 7	72,601.00		5
Coos	3	10.4	\$20,448.00	\$3,646.31	10	3.5	131.5	\$90.00	\$ 7 \$41.54	72,601.00 \$1,400.00	\$20,707.00	\$432.00
Coos Practice (10.4 Practice Name	\$20,448.00	\$3,646.31			131.5	\$90.00 Share/Acre	\$41.54	·		\$432.00
	Code			\$3,646.31		3.5	131.5 es Cost-		\$41.54 Total C	\$1,400.00	\$20,707.00 Practice Occurren	\$432.00
Practice (Code	Practice Name		\$3,646.31		3.5 Practice Acre	131.5 es Cost-	Share/Acre	\$41.54 Total C	\$1,400.00 Cost-Share	\$20,707.00 Practice Occurren	\$432.00
Practice (Code	Practice Name		\$3,646.31		3.5 Practice Acre 10.4	131.5 es Cost-	Share/Acre	\$41.54 Total C	\$1,400.00 Cost-Share 20,448.00	\$20,707.00 Practice Occurren	\$432.00 nces



OR CREP: Stabilizing streamban	ks along critical salmon and trout
--------------------------------	------------------------------------

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Practice	Code	Practice Name				Practice Acr	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	ences
CP22		Riparian buffers	(Ac)			133.9)	\$ 1,040.77	\$ 1	39,359.00		6
						133.9)		\$ 13	39,359.00		6
Gilliam	4	72.3	\$56,348.00	\$770.43	23	18.1	78.8	\$55.75	\$23.00	\$5,707.00	\$85,137.00	\$1,662.9
Practice	Code	Practice Name				Practice Acr	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	ences
CP22		Riparian buffers	(Ac)			72.3	3	\$ 779.36	\$:	56,348.00		4
						72.3	3		\$:	56,348.00		4
Jackson	1/											
Jefferson	1/											
Lane	9	26.4	\$22,137.00	\$1,121.83	1	2.9	112.2	\$77.70	\$34.53	\$2,957.00	\$39,177.00	\$911.70
Practice	Code	Practice Name				Practice Acr	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	ences
CP22		Riparian buffers	(Ac)			26.4	1	\$ 838.52	\$:	22,137.00		9
						26.4	1		\$:	22,137.00		9
Lincoln	1/											
Linn	1/											
	1/											



Program Year: 2002

OR CREP: Stabilizing streambanks along critical salmon and trout

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Polk	4	33.2	\$26,704.00	\$712.72	1	8.3	208.7	\$139.58	\$69.14	\$7,174.00	\$107,610.00	\$2,295.57
Practice (Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total (Cost-Share	Practice Occurrer	nces
CP22		Riparian buffers	(Ac)			33.2	<i>,</i>	\$ 804.34	\$	26,704.00		4
						33.2			\$	26,704.00		4
Sherman	9	538.1	\$54,469.00	\$144.54	26	59.8	77.1	\$54.11	\$23.00	\$41,578.00	\$623,670.00	\$12,376.3
Practice (Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total (Cost-Share	Practice Occurrer	nces
CP22		Riparian buffers	(Ac)			538.1		\$ 101.22	\$	54,469.00		9
						538.1			\$	54,469.00		9
Umatilla	1/											
Union	15	477.8	\$0.00	\$0.00	4	31.9	84.6	\$59.73	\$24.87	\$41,294.00	\$564,907.00	\$11,881.
Practice (Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total (Cost-Share	Practice Occurrer	nces
CP22		Riparian buffers	(Ac)			469.4		\$ 0.00		\$ 0.00	1	14
CP23		Wetland restorati	ion (Ac)			8.4		\$ 0.00		\$ 0.00		1
						477.8	ı			\$ 0.00		15



OR CREP: Stabilizing	streambanks along	critical salmor	and trout

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Tot Incen Paym	itive
Practice (Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces	
CP21		Filter strips (Ac)				0.8		\$ 0.00		\$ 0.00		1	
CP22		Riparian buffers	(Ac)			134.4		\$ 108.81	\$	14,624.00		10	
						135.2			\$:	14,624.00		11	
Wasco	30	732.1	\$209,729.00	\$324.04	19	24.4	82.4	\$59.03	\$23.34	\$61,257.00	\$893,603.00	\$17,08	89.66
Practice (Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces	
CP22		Riparian buffers	(Ac)			732.1		\$ 286.48	\$ 20	09,729.00		30	
						732.1			\$ 20	09,729.00		30	
Wheeler	4	150.8	\$73,590.00	\$673.72	6	37.7	84.9	\$58.25	\$26.62	\$13,171.00	\$190,462.00	\$4,01	3.70
Practice (Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces	
CP22		Riparian buffers	(Ac)			150.8		\$ 488.00	\$ '	73,590.00		4	
						150.8			\$ ′	73,590.00		4	
ProgramSummary	120	3,149.1	\$916,021.00	\$503.21	9	26.2	91.0	\$66.13	\$24.92	\$273,699.0	\$3,948,811.00	\$78,47	71.72
Practice (Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces	
CP21		Filter strips (Ac)				6.5		\$ 61.54		\$ 400.00		2	
CP22		Riparian buffers	(Ac)			3,134.2		\$ 292.14	\$ 9	15,621.00	1	17	
						3,140.7			\$ 9	16,021.00	1:	19	



OR CREP: Stabilizing	streambanks along	critical s	salmon and trout

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre		Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Practice Co	ode	Practice Name]	Practice Acre	es Cost-	Share/Acre	Total C	ost-Share	Practice Occurren	nces
CP23		Wetland restorati	ion (Ac)			8.4	1	\$ 0.00		\$ 0.00		1
						8.4	1			\$ 0.00		1

regon- All Program	18											
Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Baker	1/											
Benton	1/											
Clackamas	3	16.3	\$1,946.00	\$122.39	1	5.4	106.7	\$73.67	\$33.00	\$1,733.00	\$24,396.00	\$537.90
Practice C	Code	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurr	ences
CP22		Riparian buffers	(Ac)			16.3	3	\$ 119.39	9	5 1,946.00		3
						16.3	3		\$	\$ 1,946.00		3
Columbia	5	199.7	\$72,601.00	\$303.45	1	39.9	107.2	\$74.20	\$33.00	\$21,705.00	\$320,803.00	\$6,590.10
Practice C	Code	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurr	ences
CP22		Riparian buffers	(Ac)			199.7	7	\$ 363.55	\$	72,601.00		5
						199.7	7		\$	72,601.00		5

Data as of : End of January-2011 2/5/11 1:49 AM



SUMMARY OF ACTIVE CREP CONTRACTS BY PROGRAM YEAR CRP - MONTHLY CONTRACTS REPORT

Oregon- All	Programs
-------------	----------

on- An i logian	113											
Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Coos	3	10.4	\$20,448.00	\$3,646.31	10	3.5	131.5	\$90.00	\$41.54	\$1,400.00	\$20,707.00	\$432.00
Practice (Code	Practice Name				Practice Acr	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			10.4	1	\$ 1,966.15	\$:	20,448.00		3
						10.4	1		\$:	20,448.00		3
Curry	1/											
Douglas	6	133.9	\$139,359.00	\$1,176.46	7	22.3	91.7	\$65.33	\$26.35	\$12,232.00	\$174,910.00	\$3,528.86
Practice (Code	Practice Name				Practice Acr	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			133.9)	\$ 1,040.77	\$ 13	39,359.00		6
						133.9)		\$ 13	39,359.00		6
Gilliam	4	72.3	\$56,348.00	\$770.43	23	18.1	78.8	\$55.75	\$23.00	\$5,707.00	\$85,137.00	\$1,662.90
Practice (Code	Practice Name				Practice Acr	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			72	3	\$ 779.36	\$:	56,348.00		4
						72.3	3		\$:	56,348.00		4
Jackson	1/											
Jefferson	1/											
Lane	9	26.4	\$22,137.00	\$1,121.83	1	2.9	112.2	\$77.70	\$34.53	\$2,957.00	\$39,177.00	\$911.70

Data as of : End of January-2011 2/5/11 1:49 AM



SUMMARY OF ACTIVE CREP CONTRACTS BY PROGRAM YEAR CRP - MONTHLY CONTRACTS REPORT

gon- All Progra	ms											
Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Practice	Code	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	ences
CP22		Riparian buffers	(Ac)			26.4	1	\$ 838.52	\$	22,137.00		9
						26.4	1		\$	22,137.00		9
Lincoln	1/											
Linn	1/											
Marion	1/											
Polk	4	33.2	\$26,704.00	\$712.72	1	8.3	208.7	\$139.58	\$69.14	\$7,174.00	\$107,610.00	\$2,295.57
Practice	Code	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	ences
CP22		Riparian buffers	(Ac)			33.2	2	\$ 804.34	\$:	26,704.00		4
					_	33.2	2		\$	26,704.00		4
Sherman	9	538.1	\$54,469.00	\$144.54	26	59.8	77.1	\$54.11	\$23.00	\$41,578.00	\$623,670.00	\$12,376.30
Practice	Code	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	ences
CP22		Riparian buffers	(Ac)		_	538.1	[\$ 101.22	\$	54,469.00		9
						538.1	I		\$	54,469.00		9
Umatilla	1/											
Union	15	477.8	\$0.00	\$0.00	4	31.9	84.6	\$59.73	\$24.87	\$41,294.00	\$564,907.00	\$11,881.36



Program Year: 2002

Oregon-	All	Programs
---------	-----	----------

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Practice C	Code	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total (Cost-Share	Practice Occurren	nces
CP22		Riparian buffers ((Ac)			469.4	<i>-</i>	\$ 0.00		\$ 0.00		14
CP23		Wetland restoration	on (Ac)			8.4		\$ 0.00		\$ 0.00		1
						477.8				\$ 0.00	•	15
Wallowa	11	135.2	\$14,624.00	\$120.86	2	12.3	88.6	\$61.45	\$27.12	\$12,269.00	\$164,167.00	\$3,666.30
Practice C	Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total (Cost-Share	Practice Occurren	nces
CP21		Filter strips (Ac)				0.8	,	\$ 0.00		\$ 0.00		1
CP22		Riparian buffers ((Ac)			134.4	,	\$ 108.81	\$	14,624.00		10
						135.2	,		\$	14,624.00		11
Wasco	30	732.1	\$209,729.00	\$324.04	19	24.4	82.4	\$59.03	\$23.34	\$61,257.00	\$893,603.00	\$17,089.66
Practice C	Code	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total (Cost-Share	Practice Occurren	nces
CP22		Riparian buffers ((Ac)			732.1		\$ 286.48	\$ 2	209,729.00	7	30
						732.1			\$ 2	209,729.00	:	30
Wheeler	4	150.8	\$73,590.00	\$673.72	6	37.7	84.9	\$58.25	\$26.62	\$13,171.00	\$190,462.00	\$4,013.70
Practice C	Code	Practice Name				Practice Acre	cs Cost-	-Share/Acre	Total (Cost-Share	Practice Occurren	nces
CP22		Riparian buffers ((Ac)			150.8	,	\$ 488.00	\$	73,590.00		4
						150.8	<i>.</i>		\$	73,590.00		4



Program Year: 2002

120

\$ 916,021.00

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
State Total	120	3,149.1	\$916,021.00	\$503.21	9	26.2	91.0	\$66.13	\$24.92	\$273,699.0	\$3,948,811.00	\$78,471.72
Practice	Code	Practice Name]	Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurren	nces
CP21		Filter strips (Ac)				6.5	5	\$ 61.54		\$ 400.00		2
CP22		Riparian buffers	(Ac)			3,134.2	2	\$ 292.14	\$ 9	15,621.00	11	17
CP23		Wetland restorati	ion (Ac)			8.4	1	\$ 0.00		\$ 0.00		1

3,149.1



it citer : btdomen	ig streamoun	ks along chiical sa	inion una trout									
Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Baker	3	88.4	\$0.00	\$0.00	2	29.5	70.5	\$55.33	\$15.18	\$6,254.00	\$77,812.00	\$1,341.82
Practice C	Code	Practice Name				Practice Acre	s Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers ((Ac)			88.4		\$ 0.00		\$ 0.00		3
						88.4				\$ 0.00		3
Benton	3	63.3	\$42,917.00	\$644.32	3	21.1	157.8	\$98.33	\$59.42	\$11,737.00	\$176,055.00	\$3,761.30
Practice C	Code	Practice Name				Practice Acre	s Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers ((Ac)			63.3		\$ 677.99	\$ 4	42,917.00		3
						63.3			\$ 4	42,917.00		3
Columbia	1/											
Coos	3	11.1	\$10,617.00	\$1,096.96	8	3.7	99.3	\$69.33	\$30.00	\$1,102.00	\$16,404.00	\$333.00
Practice C	Code	Practice Name				Practice Acre	s Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers ((Ac)			11.1		\$ 956.49	\$ 1	10,617.00		3
						11.1			\$ [10,617.00		3
Curry	3	76.8	\$47,232.00	\$810.47	50	25.6	97.2	\$68.24	\$28.92	\$7,404.00	\$110,652.00	\$2,221.01
Practice C	Code	Practice Name				Practice Acre	s Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces

Data as of : End of January-2011 2/5/11 1:49 AM



SUMMARY OF ACTIVE CREP CONTRACTS BY PROGRAM YEAR CRP - MONTHLY CONTRACTS REPORT

Physical												
Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre		Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Practice C	ode	Practice Name				Practice Acre	s Cost-S	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers ((Ac)			76.8		\$ 615.00	\$ 4	47,232.00		3
						76.8			\$ 4	47,232.00		3
Douglas	3	37.0	\$25,379.00	\$961.41	3	12.3	127.0	\$84.67	\$42.28	\$4,982.00	\$69,785.00	\$1,564.50
Practice C	ode	Practice Name				Practice Acre	s Cost-S	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers ((Ac)			37.0		\$ 685.92	\$ 2	25,379.00		3
						37.0			\$ 2	25,379.00		3
_												
Gilliam	7	159.0	\$68,262.00	\$453.29	12	22.7	75.0	\$54.86	\$20.13	\$11,038.00	\$160,441.00	\$3,200.55
Practice C	ode	Practice Name							T . 1.0			
						Practice Acre	s Cost-S	Share/Acre	Total C	Cost-Share	Practice Occurren	nces
CP22		Riparian buffers ((Ac)			Practice Acre		\$ 429.32		68,262.00		7
CP22		Riparian buffers	(Ac)		_				\$ (
CP22 Grant	1/	Riparian buffers	(Ac)		_	159.0			\$ (68,262.00		7
	1/	Riparian buffers	(Ac)		_	159.0			\$ (68,262.00		7
Grant		Riparian buffers ((Ac) \$98,097.00	\$142.00	1	159.0			\$ (68,262.00		7



OR CREP: Stabilizing	streambanks along	critical salmon and trout

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Practice (Code	Practice Name				Practice Acre	es Cost-	Share/Acre	Total (Cost-Share	Practice Occurre	ences
CP22		Riparian buffers	(Ac)			758.0)	\$ 129.42	\$	98,097.00		6
						758.0)		\$	98,097.00		6
Lane	1/											
Linn	4	32.2	\$4,458.00	\$224.50	1	8.0	105.1	\$72.50	\$32.64	\$3,458.00	\$41,260.00	\$1,050.90
Practice (Code	Practice Name				Practice Acre	es Cost-	Share/Acre	Total (Cost-Share	Practice Occurre	ences
CP22		Riparian buffers	(Ac)			32.2	2	\$ 138.45		\$ 4,458.00		4
						32.2	2		9	\$ 4,458.00		4
Marion	1/											
Sherman	1/											
Umatilla	5	90.8	\$33,200.00	\$407.62	12	18.2	75.7	\$55.62	\$20.12	\$7,175.00	\$106,582.00	\$1,827.28
Practice (Code	Practice Name				Practice Acre	es Cost-	Share/Acre	Total (Cost-Share	Practice Occurre	ences
CP21		Filter strips (Ac)				24.9)	\$ 64.26		\$ 1,600.00		1
CP22		Riparian buffers	(Ac)			65.9)	\$ 479.51	\$	31,600.00		4
						90.8	3		\$	33,200.00		5
Union	3	147.8	\$37,000.00	\$346.90	2	49.3	86.0	\$60.00	\$26.00	\$12,631.00	\$183,906.00	\$3,842.80



OR CREP: Stabilizing	g streambanks along	critical salmon and trout

	8	RS drong erricur se										
Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Practice C	Code	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			147.8	3	\$ 250.34	\$.	37,000.00		3
						147.8	3		\$ 3	37,000.00		3
Wallowa	6	178.7	\$83,876.00	\$733.16	2	29.8	91.0	\$63.33	\$27.69	\$16,532.00	\$196,174.00	\$4,947.80
Practice C	Code	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			178.7	7	\$ 469.37	\$:	83,876.00		6
						178.7	7		\$:	83,876.00		6
Wasco	18	583.5	\$126,250.00	\$214.06	14	32.4	82.3	\$60.39	\$21.89	\$43,110.00	\$625,081.00	\$12,771.30
Practice C	Code	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			583.5	5	\$ 216.37	\$ 12	26,250.00	-	18
						583.5	5		\$ 12	26,250.00	:	18
Yamhill	1/											
ProgramSummary	73	2,394.4	\$634,489.00	\$563.92	9	32.8	97.0	\$65.96	\$31.06	\$246,168.0	\$3,380,776.00	\$74,360.76
Practice C	Code	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP21		Filter strips (Ac)				24.9)	\$ 64.26	\$	5 1,600.00		1
CP22		Riparian buffers	(Ac)			2,369.5	5	\$ 267.10	\$ 63	32,889.00	•	72
						2,394.4	1		\$ 63	34,489.00	-	73



Oregon- All Programs	Oregon-	All	Programs
----------------------	---------	-----	-----------------

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment	
Baker	3	88.4	\$0.00	\$0.00	2	29.5	70.5	\$55.33	\$15.18	\$6,254.00	\$77,812.00	\$1,341.8	32
Practice C	Code	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces	
CP22		Riparian buffers	(Ac)			88.4		\$ 0.00		\$ 0.00		3	
						88.4				\$ 0.00		3	
Benton	3	63.3	\$42,917.00	\$644.32	3	21.1	157.8	\$98.33	\$59.42	\$11,737.00	\$176,055.00	\$3,761.3	30
Practice (Code	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces	
CP22		Riparian buffers	(Ac)			63.3		\$ 677.99	\$ 4	42,917.00		3	
						63.3			\$ 4	42,917.00		3	
Columbia	1/												
Coos	3	11.1	\$10,617.00	\$1,096.96	8	3.7	99.3	\$69.33	\$30.00	\$1,102.00	\$16,404.00	\$333.00)
Practice C	Code	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces	
CP22		Riparian buffers	(Ac)			11.1		\$ 956.49	\$	10,617.00		3	
						11.1			\$	10,617.00		3	
Curry	3	76.8	\$47,232.00	\$810.47	50	25.6	97.2	\$68.24	\$28.92	\$7,404.00	\$110,652.00	\$2,221.0)1
Practice (Code	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces	



Oregon- A	All Prog	grams
-----------	----------	-------

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre		Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Practice Co	ode	Practice Name				Practice Acre	s Cost-S	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22	CP22 Riparian buffers (Ac)		(Ac)			76.8		\$ 615.00	\$ -	47,232.00		3
						76.8			\$	47,232.00		3
Douglas	3	37.0	\$25,379.00	\$961.41	3	12.3	127.0	\$84.67	\$42.28	\$4,982.00	\$69,785.00	\$1,564.50
Practice Co	ode	Practice Name				Practice Acre	s Cost-S	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			37.0		\$ 685.92	\$:	25,379.00		3
						37.0			\$ 2	25,379.00		3
Gilliam	7	159.0	\$68,262.00	\$453.29	12	22.7	75.0	\$54.86	\$20.13	\$11,038.00	\$160,441.00	\$3,200.55
Practice Co	ode	Practice Name				Practice Acres Cost-Share/Acre				Total Cost-Share Practice Occurrences		
CP22		Riparian buffers	(Ac)			159.0		\$ 429.32	\$ 68,262.00			7
						159.0			\$	68,262.00		7
Grant	1/										<u> </u>	
Grant Jefferson	1/											
		758.0	\$98,097.00	\$142.00	1	126.3	128.7	\$84.17	\$44.49	\$108,123.0	\$1,436,417.00	\$33,720.50

Data as of : End of January-2011 2/5/11 1:49 AM



SUMMARY OF ACTIVE CREP CONTRACTS BY PROGRAM YEAR CRP - MONTHLY CONTRACTS REPORT

on- All Program Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Paymen
Practice C	Code	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurren	ences
CP22		Riparian buffers (758.0)	\$ 129.42	\$ 9	98,097.00		6		
						758.0)		\$ 9	98,097.00		6
Lane	1/											
Linn	4	32.2	\$4,458.00	\$224.50	1	8.0	105.1	\$72.50	\$32.64	\$3,458.00	\$41,260.00	\$1,050.9
Practice Code		Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurren	ences
CP22		Riparian buffers ((Ac)			32.2	2	\$ 138.45	\$	6 4,458.00		4
						32.2	2		\$	5 4,458.00		4
Marion	1/											
Sherman	1/											
Umatilla	5	90.8	\$33,200.00	\$407.62	12	18.2	75.7	\$55.62	\$20.12	\$7,175.00	\$106,582.00	\$1,827.2
Practice C	Code	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurren	ences
CP21		Filter strips (Ac)				24.9)	\$ 64.26	\$	5 1,600.00		1
CP22		Riparian buffers ((Ac)			65.9	,	\$ 479.51	\$ 3	31,600.00		4
						90.8	3		\$ 3	33,200.00		5
												\$3,842.



Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Tota Incent Payme
Practice	ractice Code Practice Name					Practice Acres Cost-S		Share/Acre	Total Cost-Share		Practice Occurre	nces
CP22		Riparian buffers	(Ac)		147.8	3	\$ 250.34	\$ 3	37,000.00		3	
						147.8	3		\$ 3	37,000.00		3
Wallowa	6	178.7	\$83,876.00	\$733.16	2	29.8	91.0	\$63.33	\$27.69	\$16,532.00	\$196,174.00	\$4,947
Practice Code		Practice Name				Practice Acr	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			178.7	7	\$ 469.37	\$ 8	83,876.00		6
						178.	7		\$ 8	83,876.00		6
Wasco	18	583.5	\$126,250.00	\$214.06	14	32.4	82.3	\$60.39	\$21.89	\$43,110.00	\$625,081.00	\$12,77
Practice	Code	Practice Name				Practice Acres Cost-Share/Acre		Total Cost-Share		Practice Occurrences		
CP22		Riparian buffers	(Ac)			583.5	3.5 \$ 216.37		\$ 126,250.00		18	
						583.5	5		\$ 12	26,250.00		18
Yamhill	1/											
								CDD .	Incentive	TD 4 1	TD + 1 T 'C	
Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Tota Incent Payme



Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	To Incer Payn	ntive
Practic	e Code	Practice Name				Practice Acr	es Cost-	Share/Acre	Total C	lost-Share	Practice Occurre	nces	
CP21		Filter strips (Ac)				24.9)	\$ 64.26	\$	1,600.00		1	
CP22		Riparian buffers	(Ac)			2,369.	5	\$ 267.10	\$ 63	32,889.00	7	72	
						2,394.4	4		\$ 63	34,489.00	7	73	

Data as of : End of January-2011 2/5/11 1:49 AM



SUMMARY OF ACTIVE CREP CONTRACTS BY PROGRAM YEAR CRP - MONTHLY CONTRACTS REPORT

OR CREP: Stabilizing	g streambanks along	critical salmon and trout

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Baker	1/											
Clackamas	1/											
Clatsop	1/											
Coos	10	101.3	\$127,415.00	\$1,402.38	2	10.1	98.3	\$68.30	\$30.00	\$9,963.00	\$148,570.00	\$3,039.00
Practice C	Code	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			101.3	3	\$ 1,257.80	\$ 12	27,415.00		10
						101.3	3		\$ 12	27,415.00		10
Curry	5	147.9	\$105,154.00	\$640.02	10	29.6	107.5	\$73.13	\$34.36	\$16,589.00	\$246,043.00	\$5,082.29
Practice C	Code	Practice Name				Practice Acres Co		Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers (Ac)			147.9 \$ 710.98			\$ 105,154.00		5		
					-							
						147.9)		\$ 10	05,154.00		5
Douglas	5	130.5	\$155,739.00	\$1,490.18	0	26.1	104.7	\$73.40		\$13,448.00	\$183,026.00	\$4,090.10
Douglas Practice C		130.5 Practice Name	\$155,739.00	\$1,490.18	0		104.7	\$73.40 Share/Acre	\$31.34	<i>'</i>	\$183,026.00 Practice Occurre	\$4,090.10
				\$1,490.18	0	26.1	104.7 es Cost-		\$31.34 Total C	\$13,448.00	,	\$4,090.10
Practice C		Practice Name		\$1,490.18	0	26.1 Practice Acre	104.7 es Cost-	Share/Acre	\$31.34 Total C	\$13,448.00 Cost-Share	,	\$4,090.10



OR CREP: Stabilizing streambanks along critical salmon and trout	L
------------------------------------------------------------------	---

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Practice (Code	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			383.3		\$ 668.22	\$ 2	56,127.00		8
						383.3			\$ 2	56,127.00		8
Grant	4	62.6	\$82,363.00	\$1,347.68	0	15.6	86.5	\$60.25	\$26.25	\$5,556.00	\$83,340.00	\$1,642.95
Practice (Code	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22	CP22 Riparian buffers (Ac)					62.6	i	\$ 1,315.70	\$	82,363.00		4
						62.6	i		\$	82,363.00		4
Klamath	1/											
Lassen	1/											
Linn	7	104.5	\$44,174.00	\$901.51	0	14.9	106.6	\$73.86	\$32.71	\$11,021.00	\$164,844.00	\$3,417.90
Practice (Code	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			104.5		\$ 422.72	\$	44,174.00		7
						104.5			\$	44,174.00		7
Marion	1/											
Morrow	1/											
Polk	8	89.3	\$154,323.00	\$1,591.34	1	11.2	183.0	\$119.88	\$63.12	\$17,546.00	\$263,140.00	\$5,636.80



OR CREP: Stabilizing	streambanks along	g critical salmon and trout	

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Practice C	Code	Practice Name				Practice Acre	s Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			89.3		\$ 1,728.14	\$ 1:	54,323.00		8
						89.3			\$ 1:	54,323.00		8
Sherman	13	589.5	\$19,125.00	\$37.35	0	45.3	73.1	\$51.06	\$22.05	\$43,136.00	\$641,144.00	\$12,999.74
Practice C	Code	Practice Name				Practice Acre	s Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			589.5		\$ 32.44	\$	19,125.00		13
						589.5			\$	19,125.00		13
Umatilla	6	108.2	\$4,761.00	\$45.84	0	18.0	101.4	\$66.83	\$34.54	\$12,131.00	\$177,009.00	\$3,737.60
Practice C	Code	Practice Name				Practice Acre	s Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			108.2		\$ 44.00	\$	6 4,761.00		6
						108.2			\$	6 4,761.00		6
Union	6	116.3	\$41,500.00	\$781.99	0	19.4	85.3	\$59.33	\$26.00	\$9,868.00	\$145,855.00	\$3,023.80
Practice C	Code	Practice Name				Practice Acre	s Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			116.3		\$ 356.84	\$ 4	41,500.00		6
						11.50			Φ.	41.500.00		
						116.3			\$	41,500.00		6



OR CREP: Stabilizing	streambanks along	critical salmon and trout

Physical	No.	iks along critical sa	Total	Average		Avg.	Avg.	SRR +	Incentive	Total	Total Life	Total
Location County	of Contracts	Total Acres	Estimated Cost - Share	Cost- Share/Acre	Avg. EI	Acres/	Rental	Maint Rate/ Acre	Payment/A cre	Annual Rent	of Contract Rent	Incentiv Paymer
Practice (Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			317.8		\$ 186.93	\$:	59,407.00		8
						317.8			\$:	59,407.00		8
Wasco	34	1,586.7	\$339,624.00	\$252.11	1	46.7	74.8	\$57.18	\$17.60	\$110,471.0	\$1,633,277.00	\$27,918.
Practice (Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			1,484.4		\$ 173.68	\$ 2:	57,814.00	3	33
CP29		Marginal pasture	land wildlife habit	at buffer		102.3		\$ 799.71	\$ 3	81,810.00		1
						1,586.7			\$ 33	39,624.00	3	34
Wheeler	4	95.0	\$90,500.00	\$1,763.76	0	23.8	83.7	\$58.25	\$25.49	\$8,036.00	\$109,762.00	\$2,421.
Practice (Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurren	nces
CP22		Riparian buffers	(Ac)			95.0		\$ 952.63	\$ 9	90,500.00		4
						95.0			\$!	90,500.00		4
Yamhill	5	38.6	\$38,200.00	\$987.50	0	7.7	167.7	\$112.80	\$54.94	\$6,603.00	\$99,045.00	\$2,120.
Practice (Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurren	nces
CP22		Riparian buffers	(Ac)			38.6		\$ 989.64	\$ 3	38,200.00		5
						38.6			\$:	38,200.00		5

Data as of : End of January-2011 2/5/11 1:49 AM



SUMMARY OF ACTIVE CREP CONTRACTS BY PROGRAM YEAR CRP - MONTHLY CONTRACTS REPORT

Program Year: 2004

OR CREP: Stabilizing streambanks along critical salmon and trout

Loc	sical ation unty	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Program	Summary	134	4,313.6	\$1,560,579.00	\$675.24	1	32.2	93.2	\$68.04	\$25.17	\$376,901.0	\$5,475,253.00	\$108,590.56
	Practice Co	ode	Practice Name				Practice Acr	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
,	CP22		Riparian buffers	(Ac)			4,144.	5	\$ 356.32	\$ 1,4	76,769.00	13	32
	CP29		Marginal pasture	land wildlife habita	at buffer		169.	1	\$ 495.62	\$	83,810.00		2
							4,313.	6		\$ 1,5	60,579.00	13	34

Oregon- All Programs

oregon rin rrogium												
Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Baker	1/											
Clackamas	1/											
Clatsop	1/											
Coos	10	101.3	\$127,415.00	\$1,402.38	2	10.1	98.3	\$68.30	\$30.00	\$9,963.00	\$148,570.00	\$3,039.00
Practice C	Code	Practice Name				Practice Acr	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers ((Ac)			101.3	3	\$ 1,257.80	\$ 12	27,415.00		10
						101.3	3		\$ 12	27,415.00		10
												\$5,082.29

Klamath



SUMMARY OF ACTIVE CREP CONTRACTS BY PROGRAM YEAR CRP - MONTHLY CONTRACTS REPORT

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	To Incer Payr
Practice C	Code	Practice Name				Practice Acres	s Cost-	Share/Acre	Total C	ost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			147.9		\$ 710.98	\$ 10	05,154.00		5
						147.9			\$ 10	05,154.00		5
Douglas	5	130.5	\$155,739.00	\$1,490.18	0	26.1	104.7	\$73.40	\$31.34	\$13,448.00	\$183,026.00	\$4,09
Practice C	Code	Practice Name				Practice Acres	s Cost-	Share/Acre	Total C	ost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			130.5		\$ 1,193.40	\$ 15	55,739.00		5
						130.5			\$ 15	55,739.00		5
Gilliam	8	383.3	\$256,127.00	\$688.09	0	47.9	67.8	\$48.25	\$19.56	\$25,811.00	\$381,346.00	\$7,49
Gilliam Practice C		383.3 Practice Name	\$256,127.00	\$688.09	0	47.9 Practice Acres		\$48.25 Share/Acre		\$25,811.00 ost-Share	\$381,346.00 Practice Occurre	
			,	\$688.09	0		s Cost-	•	Total C	•	,	
Practice (Practice Name	,	\$688.09	0	Practice Acres	s Cost-	Share/Acre	Total C	ost-Share	,	nces
Practice (Practice Name	,	\$688.09 \$1,347.68	0	Practice Acres	s Cost-	Share/Acre	Total C	ost-Share 56,127.00	,	nces 8
Practice (CP22	Code 4	Practice Name Riparian buffers	(Ac)		_	Practice Acres 383.3 383.3	s Cost-	\$ 668.22	Total C \$ 25 \$ 25 \$ 25	ost-Share 66,127.00 66,127.00	Practice Occurre	8 8 8
Practice CCP22	Code 4	Practice Name Riparian buffers ((Ac) \$82,363.00		_	383.3 383.3	s Cost-	\$ 668.22 \$ 60.25	* 25 \$ 25 \$ 25 \$ 26.25 * Total C	ost-Share 66,127.00 66,127.00 \$5,556.00	Practice Occurre	8 8 8

Data as of : End of January-2011 2/5/11 1:49 AM



SUMMARY OF ACTIVE CREP CONTRACTS BY PROGRAM YEAR CRP - MONTHLY CONTRACTS REPORT

Oregon-	All	Programs
---------	-----	----------

on miningium												
Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Lassen	1/											
Linn	7	104.5	\$44,174.00	\$901.51	0	14.9	106.6	\$73.86	\$32.71	\$11,021.00	\$164,844.00	\$3,417.90
Practice C	Code	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			104.5	5	\$ 422.72	\$ 4	44,174.00		7
					_	104.5	5		\$ 4	44,174.00		7
Marion	1/											
Morrow	1/											
Polk	8	89.3	\$154,323.00	\$1,591.34	1	11.2	183.0	\$119.88	\$63.12	\$17,546.00	\$263,140.00	\$5,636.80
Practice C	Code	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			89.3	3	\$ 1,728.14	\$ 1:	54,323.00		8
						89.3	3		\$ 1:	54,323.00		8
Sherman	13	589.5	\$19,125.00	\$37.35	0	45.3	73.1	\$51.06	\$22.05	\$43,136.00	\$641,144.00	\$12,999.74
Practice C	Code	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			589.5	j	\$ 32.44	\$	19,125.00		13
						589.5	5		\$	19,125.00		13
Umatilla	6	108.2	\$4,761.00	\$45.84	0	18.0	101.4	\$66.83	\$34.54	\$12,131.00	\$177,009.00	\$3,737.60



Oregon- A	All Pr	ograms
-----------	--------	--------

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Practice (Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			108.2		\$ 44.00	\$	4,761.00		6
						108.2			\$	6 4,761.00		6
Union	6	116.3	\$41,500.00	\$781.99	0	19.4	85.3	\$59.33	\$26.00	\$9,868.00	\$145,855.00	\$3,023.80
Practice (Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			116.3		\$ 356.84	\$ 4	41,500.00		6
						116.3			\$ 4	41,500.00		6
Wallowa	8	317.8	\$59,407.00	\$418.67	0	39.7	89.8	\$63.50	\$26.28	\$28,133.00	\$340,854.00	\$8,353.00
Practice (Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			317.8		\$ 186.93	\$ 3	59,407.00		8
						317.8			\$ 5	59,407.00		8
Wasco	34	1,586.7	\$339,624.00	\$252.11	1	46.7	74.8	\$57.18	\$17.60	\$110,471.0	\$1,633,277.00	\$27,918.33
Practice (Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			1,484.4		\$ 173.68	\$ 25	57,814.00		33
CP29		Marginal pasture	land wildlife habit	at buffer		102.3		\$ 799.71	\$ 8	81,810.00		1
						1,586.7			\$ 33	39,624.00		34



Program Year: 2004

132

134

2

\$ 1,476,769.00

\$ 1,560,579.00

\$ 83,810.00

\$ 356.32

\$ 495.62

Oregon-	All	Programs

CP22

CP29

Riparian buffers (Ac)

Marginal pastureland wildlife habitat buffer

	ıs											
Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Wheeler	4	95.0	\$90,500.00	\$1,763.76	0	23.8	83.7	\$58.25	\$25.49	\$8,036.00	\$109,762.00	\$2,421.60
Practice C	Code	Practice Name				Practice Acr	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			95.0)	\$ 952.63	\$ 9	90,500.00		4
	95.0 \$ 90,500.00									4		
Yamhill	5	38.6	\$38,200.00	\$987.50	0	7.7	167.7	\$112.80	\$54.94	\$6,603.00	\$99,045.00	\$2,120.80
Practice C	Code	Practice Name				Practice Acr	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			38.0	5	\$ 989.64	\$ 3	38,200.00		5
						38.0	5		\$ 3	38,200.00		5
Physical Location	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
County	Contracts											
County State Total	134	4,313.6	\$1,560,579.00	\$675.24	1	32.2	93.2	\$68.04	\$25.17	\$376,901.0	\$5,475,253.00	\$108,590.56

4,144.5

4,313.6

169.1



CREP: Stabilizing	g streambanl	ks along critical sa	almon and trout									
Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Baker	3	283.8	\$100,000.00	\$412.43	0	94.6	70.8	\$50.29	\$20.46	\$20,255.00	\$273,308.00	\$5,805.61
Practice C	ode	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	ences
CP22		Riparian buffers	(Ac)			207.9)	\$ 384.80	\$?	80,000.00		3
CP29		Marginal pasture	eland wildlife habit	at buffer		75.9	,	\$ 263.50	\$ 2	20,000.00		2
						283.8	}		\$ 10	00,000.00		5
Benton	3	74.2	\$0.00	\$0.00	0	24.7	106.7	\$74.33	\$32.39	\$7,930.00	\$118,275.00	\$2,403.60
Practice C	Practice Code Practice Name					Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	ences
CP22		Riparian buffers	(Ac)			74.2	2	\$ 0.00		\$ 0.00		3
						74.2)			\$ 0.00		3
Clackamas	1/											
Clatsop	1/											
Coos	5	29.0	\$41,632.00	\$2,031.45	0	5.8	98.6	\$68.60	\$30.00	\$2,867.00	\$42,520.00	\$870.00
Practice C	ode	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	ences
CP22		Riparian buffers	(Ac)			29.0)	\$ 1,435.59	\$ 4	41,632.00		5
					_	29.0)		\$ 4	41,632.00		5
Curry	1/											



Program Year: 2005

OR CREP: Stabilizing streambanks along critical salmon and trout

CKEF. Stabilizii	ig streambain	ks along critical sa	annon and trout									
Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Douglas	4	58.0	\$87,408.00	\$2,191.08	0	14.5	92.0	\$63.70	\$28.27	\$5,468.00	\$70,456.00	\$1,639.91
Practice C	Code	Practice Name				Practice Acre	s Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			58.0		\$ 1,507.03	\$ 8	87,408.00		4
						58.0			\$ 8	87,408.00		4
Gilliam	3	98.3	\$142,584.00	\$1,923.11	0	32.8	106.4	\$68.00	\$38.42	\$12,083.00	\$174,862.00	\$3,776.40
Practice C	Code	Practice Name				Practice Acre	s Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			98.3		\$ 1,450.50	\$ 14	42,584.00		3
						98.3			\$ 14	42,584.00		3
Grant	6	320.0	\$241,032.00	\$838.97	0	53.3	91.2	\$62.00	\$29.16	\$30,949.00	\$441,293.00	\$9,331.95
Practice C	Code	Practice Name				Practice Acre	s Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			320.0	ı	\$ 753.22	\$ 24	41,032.00		6
						320.0			\$ 24	41,032.00		6
Jackson	1/											
Jefferson	3	60.6	\$27,593.00	\$472.48	0	20.2	66.0	\$47.00	\$19.00	\$4,000.00	\$58,527.00	\$1,151.40
Practice C	Code	Practice Name				Practice Acre	s Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces



OR CREP: Stabilizing streambanks along critical salmon and trout	
------------------------------------------------------------------	--

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Practice C	Code	Practice Name				Practice Acre	s Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			60.6		\$ 455.33	\$ 2	27,593.00		3
						60.6			\$ 2	27,593.00		3
Klamath	16	230.9	\$173,400.00	\$796.88	0	14.4	101.5	\$70.56	\$30.96	\$22,548.00	\$267,765.00	\$7,148.50
Practice C	Code	Practice Name				Practice Acre	s Cost-	Share/Acre	Total C	Cost-Share	Practice Occurren	nces
CP22		Riparian buffers	(Ac)			230.9		\$ 750.97	\$ 17	73,400.00	1	6
						230.9			\$ 17	73,400.00	1	6
Lane	4	37.1	\$17,424.00	\$1,230.60	0	0.0	1000	*		** ** **		\$1,224.30
	'	57.1	\$17,424.00	\$1,230.00	U	9.3	106.8	\$73.75	\$33.00	\$3,934.00	\$57,440.00	\$1,224.30
Practice C		Practice Name	\$17,424.00	\$1,230.00	0	9.3 Practice Acre		\$73.75 Share/Acre		\$3,934.00 Cost-Share	\$57,440.00 Practice Occurrent	
Practice C CP22				\$1,230.00	0		s Cost-		Total C	•		
		Practice Name		\$1,230.00		Practice Acre	s Cost-	Share/Acre	Total C	ost-Share		nces
		Practice Name		\$1,230.00		Practice Acre	s Cost-	Share/Acre	Total C	Sost-Share 17,424.00		nces 4
CP22	Code	Practice Name		\$1,230.00		Practice Acre	s Cost-	Share/Acre	Total C	Sost-Share 17,424.00		nces 4
CP22	Code 1/	Practice Name		\$1,230.00		Practice Acre	s Cost-	Share/Acre	Total C	Sost-Share 17,424.00		nces 4
CP22 Lincoln Linn	1/ 1/	Practice Name		\$1,230.00		Practice Acre	s Cost-	Share/Acre	Total C	Sost-Share 17,424.00		nces 4



OR CREP: Stabilizing	streambanks along	critical salmon and trout

JK CKEF.	Stabilizing	3 Streambain	ks along critical sa	illoli alla trout									
Physi Locat Cour	tion	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Sherr	man	16	460.3	\$9,753.00	\$25.19	0	28.8	77.6	\$54.56	\$23.00	\$36,100.00	\$541,500.00	\$10,586.90
F	Practice Co	ode	Practice Name				Practice Acre	s Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
(CP22		Riparian buffers ((Ac)			460.3		\$ 21.19	\$	5 9,753.00	1	6
							460.3			\$	5 9,753.00	1	6
Umat	tilla	11	155.0	\$234,800.00	\$1,060.57	0	14.1	81.0	\$56.55	\$24.49	\$12,666.00	\$176,072.00	\$3,796.10
F	Practice Co	ode	Practice Name				Practice Acre	s Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
(CP22		Riparian buffers ((Ac)			155.0		\$ 1,514.84	\$ 23	34,800.00	1	1
							155.0			\$ 23	34,800.00	1	.1
Uni	on	1/											
Wallo	owa	6	72.1	\$35,070.00	\$1,108.31	0	12.0	93.5	\$65.50	\$28.00	\$6,740.00	\$74,249.00	\$2,018.80
F	Practice Co	ode	Practice Name				Practice Acre	s Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
(CP22		Riparian buffers ((Ac)			72.1		\$ 486.41	\$ 3	35,070.00		6
							72.1			\$ 3	35,070.00		6
Was	sco	31	1,402.1	\$281,370.00	\$240.96	0	45.2	79.4	\$57.06	\$22.38	\$105,736.0	\$1,548,128.00	\$31,378.38
F	Practice Co	ode	Practice Name				Practice Acre	s Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces



OR CREP: Stabilizing	g streambanks along	critical salmon and trout

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Practice C	ode	Practice Name				Practice Acr	es Cost-	-Share/Acre	Total (Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			1,276.	2	\$ 200.43	\$ 2	255,785.00	2	28
CP29		Marginal pasture	land wildlife habita	at buffer		125.9	9	\$ 203.22	\$	25,585.00		3
						1,402.	1		\$ 2	81,370.00	3	31
Washington	1/											
Wheeler	3	109.0	\$45,300.00	\$385.66	0	36.3	88.1	\$63.33	\$24.75	\$8,813.00	\$130,310.00	\$2,698.00
Practice C	ode	Practice Name				Practice Acr	es Cost-	-Share/Acre	Total (Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			87.)	\$ 482.76	\$	42,000.00		2
CP29		Marginal pasture	land wildlife habita	at buffer		22.0	0	\$ 150.00		\$ 3,300.00		1
						109.0	O		\$	45,300.00		3
Yamhill	1/											
ProgramSummary	131	3,589.9	\$1,574,199.00	\$711.51	0	27.4	87.8	\$62.78	\$25.01	\$299,678.0	\$4,248,757.00	\$89,777.6
Practice C	ode	Practice Name				Practice Acr	es Cost-	-Share/Acre	Total (Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			3,366.	1	\$ 453.14	\$ 1,525,314.00		12	27
CP29		Marginal pasture	land wildlife habita	at buffer		223.	8	\$ 218.43	\$	48,885.00		6
						3,589.9	9		\$ 1,5	74,199.00	13	33



Oregon-	All	Programs
---------	-----	-----------------

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Baker	3	283.8	\$100,000.00	\$412.43	0	94.6	70.8	\$50.29	\$20.46	\$20,255.00	\$273,308.00	\$5,805.61
Practice C	Code	Practice Name				Practice Acres Cost-Share/Acre			Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			207.9)	\$ 384.80	\$	80,000.00		3
CP29		Marginal pasture	eland wildlife habit	at buffer		75.9)	\$ 263.50	\$	20,000.00		2
						283.8	}		\$ 1	00,000.00		5
Benton	3	74.2	\$0.00	\$0.00	0	24.7	106.7	\$74.33	\$32.39	\$7,930.00	\$118,275.00	\$2,403.60
Practice C	Practice Code Practice Name				Practice Acres C		-Share/Acre	Total C	Cost-Share	Practice Occurre	nces	
CP22		Riparian buffers	(Ac)			74.2	2	\$ 0.00		\$ 0.00		3
						74.2)			\$ 0.00		3
Clackamas	1/											
Clatsop	1/											
Coos	5	29.0	\$41,632.00	\$2,031.45	0	5.8	98.6	\$68.60	\$30.00	\$2,867.00	\$42,520.00	\$870.00
Practice C	Code	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22	CP22 Riparian buffers (Ac)			29.0)	\$ 1,435.59	\$	41,632.00		5		
				29.0)		\$	41,632.00		5		
Curry	1/											



	Oregon-	All	Programs
--	---------	-----	-----------------

egon miningiun												
Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Douglas	4	58.0	\$87,408.00	\$2,191.08	0	14.5	92.0	\$63.70	\$28.27	\$5,468.00	\$70,456.00	\$1,639.91
Practice C	Code	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			58.0)	\$ 1,507.03	\$	87,408.00		4
						58.0)		\$	87,408.00		4
Gilliam	3	98.3	\$142,584.00	\$1,923.11	0	32.8	106.4	\$68.00	\$38.42	\$12,083.00	\$174,862.00	\$3,776.40
Practice C	Code	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			98.3	3	\$ 1,450.50	\$ 1	42,584.00		3
						98.3	3		\$ 1	42,584.00		3
Grant	6	320.0	\$241,032.00	\$838.97	0	53.3	91.2	\$62.00	\$29.16	\$30,949.00	\$441,293.00	\$9,331.95
Practice C	Code	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			320.0)	\$ 753.22	\$ 2	41,032.00		6
						320.0)		\$ 2	41,032.00		6
Jackson	1/											
Jefferson	3	60.6	\$27,593.00	\$472.48	0	20.2	66.0	\$47.00	\$19.00	\$4,000.00	\$58,527.00	\$1,151.40
Practice C	Code	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces



Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Tota Incent Paym
Practice (Code	Practice Name				Practice Acres	s Cost-	Share/Acre	Total C	ost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			60.6		\$ 455.33	\$ 2	27,593.00		3
						60.6			\$ 2	27,593.00		3
Klamath	16	230.9	\$173,400.00	\$796.88	0	14.4	101.5	\$70.56	\$30.96	\$22,548.00	\$267,765.00	\$7,14
Practice (Code	Practice Name				Practice Acres	s Cost-	Share/Acre	Total C	ost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			230.9		\$ 750.97	\$ 17	73,400.00	1	16
					<u> </u>	230.9			\$ 17	73,400.00		16
Lane	4	37.1	\$17,424.00	\$1,230.60	0	9.3	106.8	\$73.75	\$33.00	\$3,934.00	\$57,440.00	\$1,224
Practice (Code	Practice Name				Practice Acres	s Cost-	Share/Acre	Total Co	ost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			37.1		\$ 469.65	\$ 1	7,424.00		4
						37.1			\$ 1	7,424.00		4
Lincoln	1/											
Lincom												
Linn	1/											
	1/											
Linn												



Oregon- All Programs	Oregon-	All	Programs
----------------------	---------	-----	----------

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Sherman	16	460.3	\$9,753.00	\$25.19	0	28.8	77.6	\$54.56	\$23.00	\$36,100.00	\$541,500.00	\$10,586.90
Practice (Code	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			460.3	3	\$ 21.19	\$	9,753.00	1	6
						460.3	3		\$	9,753.00	1	6
Umatilla	11	155.0	\$234,800.00	\$1,060.57	0	14.1	81.0	\$56.55	\$24.49	\$12,666.00	\$176,072.00	\$3,796.10
Practice (Code	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			155.0)	\$ 1,514.84	\$ 23	34,800.00	1	.1
						155.0)		\$ 23	34,800.00	1	.1
Union	1/											
Wallowa	6	72.1	\$35,070.00	\$1,108.31	0	12.0	93.5	\$65.50	\$28.00	\$6,740.00	\$74,249.00	\$2,018.80
Practice (Code	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			72.1	L	\$ 486.41	\$.	35,070.00		6
						72.1			\$:	35,070.00		6
Wasco	31	1,402.1	\$281,370.00	\$240.96	0	45.2	79.4	\$57.06	\$22.38	\$105,736.0	\$1,548,128.00	\$31,378.38
Practice (Code	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces



Oregon-	All	Programs
---------	-----	----------

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Practice C	Code	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurren	nces
CP22		Riparian buffers	(Ac)			1,276.2	2	\$ 200.43	\$ 25	55,785.00	2	28
CP29		Marginal pasture	land wildlife habit	at buffer		125.9)	\$ 203.22	\$ 2	25,585.00		3
						1,402.1			\$ 28	81,370.00	3	1
Washington	1/											
Wheeler	3	109.0	\$45,300.00	\$385.66	0	36.3	88.1	\$63.33	\$24.75	\$8,813.00	\$130,310.00	\$2,698.0
Practice C	Code	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurren	nces
CP22		Riparian buffers	(Ac)			87.0)	\$ 482.76	\$ 4	42,000.00		2
CP29		Marginal pasture	land wildlife habit	at buffer		22.0)	\$ 150.00	\$	3,300.00		1
						109.0)		\$ 4	45,300.00		3
Yamhill	1/											
Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
State Total	131	3,589.9	\$1,574,199.00	\$711.51	0	27.4	87.8	\$62.78	\$25.01	\$299,678.0	\$4,248,757.00	\$89,777.
Practice (Code	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurrer	nces



Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Practice C	ode	Practice Name				Practice Acr	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurren	nces
CP22	Riparian buffers (Ac)			3,366.		\$ 453.14	\$ 1,52	25,314.00	12	27		
CP29 Marginal pastureland		land wildlife habit	llife habitat buffer		223.8	3	\$ 218.43	\$ 48,885.00			6	
						3,589.9)		\$ 1,57	74,199.00	13	3



Program Year: 2006

OR CREP: Stabilizing streambanks along critical salmon and trout

CITEL : STUBILIZIN	5 streamoun	ks along critical sa										
Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Baker	9	625.8	\$480,000.00	\$1,147.20	0	69.5	77.0	\$54.38	\$22.67	\$48,737.00	\$711,609.00	\$14,187.69
Practice C	ode	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total (Cost-Share	Practice Occurrer	nces
CP22		Riparian buffers	(Ac)			624.7	1	\$ 736.35	\$ 4	160,000.00		9
CP29		Marginal pasture	eland wildlife habit	at buffer		1.1	1	\$ 9,090.91	\$	10,000.00		1
						625.8	}		\$ 4	170,000.00	1	10
Benton	4	143.3	\$87,329.00	\$706.52	0	35.8	107.5	\$74.75	\$32.75	\$15,455.00	\$231,825.00	\$4,692.50
Practice C	ode	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total (Cost-Share	Practice Occurrer	nces
CP22		Riparian buffers ((Ac)			143.3	}	\$ 609.41	\$	87,329.00		4
						143.3	,		\$	87,329.00		4
Clackamas	1/											
Crook	5	205.9	\$102,950.00	\$500.00	0	41.2	104.0	\$67.80	\$36.24	\$24,305.00	\$341,674.00	\$7,460.80
Practice C	ode	Practice Name	_			Practice Acre	es Cost-	-Share/Acre	Total (Cost-Share	Practice Occurrer	nces
CP22		Riparian buffers ((Ac)			205.9	,	\$ 500.00	\$ 1	102,950.00		5
						205.9	,		\$ 1	102,950.00		5
Douglas	10	194.1	\$341,354.00	\$1,855.48	0	19.4	92.1	\$64.30	\$27.84	\$17,997.00	\$253,261.00	\$5,403.50



OR CREP: Stabilizing	streambanks along	critical sa	lmon and trout

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Practice (Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			194.1		\$ 1,758.65	\$ 3	41,354.00		10
						194.1			\$ 3	41,354.00		10
Gilliam	14	459.8	\$476,116.00	\$1,226.80	0	32.8	80.0	\$57.89	\$22.13	\$33,768.00	\$483,091.00	\$10,173.7
Practice (Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			249.6		\$ 1,676.55	\$ 4	18,466.00		10
CP29		Marginal pasture	land wildlife habit	at buffer		210.2		\$ 274.26	\$:	57,650.00		4
						459.8			\$ 4	76,116.00	:	14
Grant	3	82.6	\$48,738.00	\$541.60	0	27.5	71.7	\$50.67	\$21.00	\$6,014.00	\$88,654.00	\$1,734.6
Practice (Code	Practice Name	Practice Name			Practice Acre	s Cost-	Cost-Share/Acre		Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			76.3		\$ 595.41	\$ -	45,430.00		2
CP29		Marginal pasture	land wildlife habit	at buffer		6.3		\$ 525.08	\$	3,308.00		1
						82.6			\$ -	48,738.00		3
Harney	3	220.6	\$85,641.00	\$374.03	0	73.5	61.6	\$44.00	\$17.58	\$13,685.00	\$198,638.00	\$3,878.9
Practice (Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			127.8		\$ 387.82	\$ -	49,564.00		1
						127.8			\$ -	49,564.00		1



OR CREP: Stabilizing	streambanks along	g critical salmon and trout	

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Practice (Code	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP29		Marginal pasture	land wildlife habit	at buffer		92.8		\$ 388.76	\$ 3	36,077.00		2
						92.8			\$ 3	36,077.00		2
Jefferson	1/											
Klamath	7	233.3	\$174,825.00	\$738.10	0	33.3	94.8	\$69.14	\$25.63	\$20,066.00	\$284,854.00	\$5,978.50
Practice (Code	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			233.3		\$ 749.36	\$ 17	74,825.00		7
						233.3			\$ 17	74,825.00		7
Lane	3	13.8	\$14,724.00	\$1,029.04	0	4.6	107.3	\$74.33	\$33.00	\$1,487.00	\$21,495.00	\$455.40
Practice (Code	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			13.8		\$ 1,066.96	\$:	14,724.00		3
						13.8			\$:	14,724.00		3
Linn	3	100.7	\$39,595.00	\$396.90	0	33.6	116.3	\$81.43	\$34.88	\$11,312.00	\$169,680.00	\$3,512.5
Practice (Code	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			100.7		\$ 393.20	\$ 3	39,595.00		3
						100.7			\$ 3	39,595.00		3



Program Year: 2006

OR CREP: Stabilizing streambanks along critical salmon and trout

OR CREP: Stabilizin	ng streambank	ts along critical sa	ılmon and trout									
Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Malheur	1/											
Marion	1/											
Morrow	43	841.7	\$1,186,574.00	\$1,460.32	0	19.6	90.0	\$63.11	\$26.91	\$75,416.00	\$1,081,426.00	\$22,652.82
Practice C	Code	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurren	nces
CP22		Riparian buffers	(Ac)			841.7	i	\$ 1,409.74	\$ 1,1	86,574.00	4	-3
					841.7			\$ 1,186,574.00		4	.3	
Polk	9	80.1	\$58,250.00	\$844.04	0	8.9	128.9	\$83.70	\$45.25	\$11,445.00	\$171,062.00	\$3,624.45
Practice C	Code	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurren	ices
CP22		Riparian buffers	(Ac)			80.1		\$ 727.22	\$:	58,250.00		9
						80.1	-		\$:	58,250.00		9
Sherman	28	1,783.7	\$165,622.00	\$146.17	0	63.7	65.0	\$45.64	\$19.40	\$116,531.0	\$1,746,189.00	\$34,599.04
Practice C	Code	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurren	ices
CP22		Riparian buffers (Ac)			127.9)	\$ 83.88	\$ 10,728.00			4	
CP29		Marginal pasture	eland wildlife habita	at buffer		1,655.8	}	\$ 93.55	\$ 1.	54,894.00	2	1.6
						1,783.7	ı		\$ 10	65,622.00	3	0
Umatilla	28	370.1	\$0.00	\$0.00	0	13.2	96.3	\$67.88	\$28.40	\$33,664.00	\$485,049.00	\$10,510.53



OR CREP: Stabilizing	streambanks along	g critical salmon and trout	

		as along critical sa	Total	A 110m2 22		Δ~	Δ 11/2	SRR +	Incentive	Total	Total Life	Total
Location	No. of ontracts	Total Acres	Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	Maint Rate/ Acre	Payment/A cre		of Contract Rent	Incentive Payment
Practice Code		Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurren	nces
CP22		Riparian buffers	(Ac)			370.1		\$ 0.00		\$ 0.00	2	28
						370.1				\$ 0.00	2	28
Union	1/											
Wallowa	7	212.2	\$66,331.00	\$1,028.30	0	30.3	93.3	\$65.29	\$28.00	\$19,773.00	\$280,025.00	\$5,941.60
Practice Code		Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurren	nces
CP22		Riparian buffers (Ac)			200.5		\$ 274.50	\$	55,038.00		5	
CP29		Marginal pastureland wildlife habitat buffer			11.7		\$ 965.21	\$	11,293.00		2	
				212.2 \$ 66,331.00			7					
Wasco	34	955.9	\$215,431.00	\$266.73	0	28.1	70.9	\$49.58	\$21.29	\$68,681.00	\$1,015,092.00	\$20,354.05
Practice Code		Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurren	nces
CP22		Riparian buffers	(Ac)			908.0		\$ 214.32	\$ 1	94,605.00	3	33
CP29		Marginal pasture	land wildlife habit	at buffer		47.9	ı	\$ 217.39	\$	10,413.00		1
						955.9			\$ 2	05,018.00	3	34
Washington	18	93.9	\$137,164.00	\$1,707.98	0	5.2	173.4	\$115.78	\$57.65	\$16,527.00	\$231,463.00	\$5,413.60
Practice Code		Practice Name				Practice Acre	es Cost-	Share/Acre	Total (Cost-Share	Practice Occurren	nces



	S Streament	iks along critical st	innon una trout									
Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Practice C	ode	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			93.9)	\$ 1,460.75	\$ 1	37,164.00		18
						93.9)		\$ 1	37,164.00		18
Wheeler	6	157.7	\$349,500.00	\$1,558.24	0	26.3	74.0	\$54.17	\$19.87	\$10,650.00	\$159,511.00	\$3,132.75
Practice C	ode	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22	CP22 Riparian buffers (Ac)					157.7 \$ 2,216.23			\$ 349,500.00			6
						157.7	7		\$ 3	49,500.00		6
Yamhill	17	108.7	\$80,241.00	\$821.54	0	6.4	114.0	\$78.82	\$35.14	\$12,274.00	\$182,294.00	\$3,819.63
Practice C	ode	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			108.7	7	\$ 738.19	\$	80,241.00		17
						108.7	7		\$	80,241.00		17
ProgramSummary	259	7,025.8	\$4,190,885.00	\$835.80	0	27.1	89.3	\$64.96	\$24.30	\$568,695.0	\$8,279,087.00	\$170,726.12
Practice C	ode	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			4,975.0)	\$ 775.81	\$ 3,8	59,674.00	22	23
CP29		Marginal pasture	land wildlife habita	at buffer		2,050.8	3	\$ 151.55	\$ 310,798.00		39	
						7,025.8			\$ 4,170,472.00		20	52

Data as of : End of January-2011 2/5/11 1:49 AM



SUMMARY OF ACTIVE CREP CONTRACTS BY PROGRAM YEAR CRP - MONTHLY CONTRACTS REPORT

Oregon- All Programs	Oregon-	All	Programs
----------------------	---------	-----	----------

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Baker	9	625.8	\$480,000.00	\$1,147.20	0	69.5	77.0	\$54.38	\$22.67	\$48,737.00	\$711,609.00	\$14,187.69
Practice C	Code	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total (Cost-Share	Practice Occurren	nces
CP22		Riparian buffers	(Ac)			624.7	1	\$ 736.35	\$ 4	160,000.00		9
CP29		Marginal pasture	eland wildlife habit	tat buffer		1.1	L	\$ 9,090.91	\$	10,000.00		1
	625.8								\$ 4	170,000.00	1	10
Benton	4	143.3	\$87,329.00	\$706.52	0	35.8	107.5	\$74.75	\$32.75	\$15,455.00	\$231,825.00	\$4,692.50
Practice C	Practice Code Practice Name				Practice Acre	es Cost-	-Share/Acre	Total (Cost-Share	Practice Occurren	nces	
CP22	CP22 Riparian buffers (Ac)			143.3	3	\$ 609.41	\$	87,329.00		4		
						143.3	3		\$	87,329.00		4
Clackamas	1/											
Crook	5	205.9	\$102,950.00	\$500.00	0	41.2	104.0	\$67.80	\$36.24	\$24,305.00	\$341,674.00	\$7,460.80
Practice C	Code	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total (Cost-Share	Practice Occurren	nces
CP22	CP22 Riparian buffers (Ac)			205.9	,	\$ 500.00	\$ 1	102,950.00		5		
						205.9)		\$ 1	102,950.00		5
Douglas	10	194.1	\$341,354.00	\$1,855.48	0	19.4	92.1	\$64.30	\$27.84	\$17,997.00	\$253,261.00	\$5,403.50



Oregon-	All	Programs
---------	-----	----------

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Practice	Code	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			194.1 \$ 1,758.65			\$ 341,354.00			10
						194.1			\$ 3	41,354.00		10
Gilliam	14	459.8	\$476,116.00	\$1,226.80	0	32.8	80.0	\$57.89	\$22.13	\$33,768.00	\$483,091.00	\$10,173.77
Practice	Code	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			249.6	j	\$ 1,676.55	\$ 4	18,466.00		10
CP29	29 Marginal pastureland wildlife habitat buffer				210.2	2	\$ 274.26	\$ 57,650.00			4	
						459.8	3		\$ 4	76,116.00		14
Grant	3	82.6	\$48,738.00	\$541.60	0	27.5	71.7	\$50.67	\$21.00	\$6,014.00	\$88,654.00	\$1,734.60
Practice	Code	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			76.3	3	\$ 595.41	\$	45,430.00		2
CP29		Marginal pasture	land wildlife habit	at buffer		6.3	3	\$ 525.08	\$	3,308.00		1
						82.6	<u> </u>		\$	48,738.00		3
Harney	3	220.6	\$85,641.00	\$374.03	0	73.5	61.6	\$44.00	\$17.58	\$13,685.00	\$198,638.00	\$3,878.90
Practice	Code	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22						127.8 \$ 387.82			\$	49,564.00	1	
						127.8	3		\$	49,564.00		1



Oregon- All Programs	
----------------------	--

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Practice (Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP29		Marginal pasture	land wildlife habit	at buffer		92.8		\$ 388.76	\$:	36,077.00		2
						92.8			\$:	36,077.00		2
Jefferson	1/											
Klamath	7	233.3	\$174,825.00	\$738.10	0	33.3	94.8	\$69.14	\$25.63	\$20,066.00	\$284,854.00	\$5,978.50
Practice (Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			233.3		\$ 749.36	\$ 1	74,825.00		7
						233.3			\$ 1	74,825.00		7
Lane	3	13.8	\$14,724.00	\$1,029.04	0	4.6	107.3	\$74.33	\$33.00	\$1,487.00	\$21,495.00	\$455.40
Practice (Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers ((Ac)			13.8		\$ 1,066.96	\$	14,724.00		3
						13.8			\$	14,724.00		3
Linn	3	100.7	\$39,595.00	\$396.90	0	33.6	116.3	\$81.43	\$34.88	\$11,312.00	\$169,680.00	\$3,512.59
Practice (Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers ((Ac)			100.7		\$ 393.20	\$:	39,595.00		3
						100.7			\$:	39,595.00		3



on miningian												
Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Malheur	1/										_	_
Marion	1/											
Morrow	43	841.7	\$1,186,574.00	\$1,460.32	0	19.6	90.0	\$63.11	\$26.91	\$75,416.00	\$1,081,426.00	\$22,652.82
Practice C	Practice Code Practice Name					Practice Acre	es Cost-	s Cost-Share/Acre		Cost-Share	Practice Occurren	nces
CP22 Riparian buffers (Ac)					841.7		\$ 1,409.74	\$ 1,1	86,574.00	43		
			841.7	,		\$ 1,1	86,574.00	4	13			
Polk	9	80.1	\$58,250.00	\$844.04	0	8.9	128.9	\$83.70	\$45.25	\$11,445.00	\$171,062.00	\$3,624.45
Practice C	ode	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurren	nces
CP22		Riparian buffers (Ac)			80.1 \$		\$ 727.22	\$:	58,250.00		9	
						80.1			\$:	58,250.00		9
Sherman	28	1,783.7	\$165,622.00	\$146.17	0	63.7	65.0	\$45.64	\$19.40	\$116,531.0	\$1,746,189.00	\$34,599.04
Practice C	ode	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurren	nces
CP22		Riparian buffers	(Ac)			127.9 \$ 8		\$ 83.88	\$ 10,728.00			4
CP29		Marginal pastureland wildlife habitat buffer				1,655.8 \$ 93.55			\$ 154,894.00		2	26
						1,783.7	1		\$ 10	65,622.00	3	30
Umatilla	28	370.1	\$0.00	\$0.00	0	13.2	96.3	\$67.88	\$28.40	\$33,664.00	\$485,049.00	\$10,510.53

Data as of : End of January-2011 2/5/11 1:49 AM



SUMMARY OF ACTIVE CREP CONTRACTS BY PROGRAM YEAR CRP - MONTHLY CONTRACTS REPORT

Oregon-	All	Programs
---------	-----	----------

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Practice (Code	Practice Name				Practice Acres Cost-Share/Acre		Total Cost-Share		Practice Occurren	nces	
CP22		Riparian buffers	(Ac)			370.1		\$ 0.00		\$ 0.00	2	28
						370.1				\$ 0.00		28
Union	1/											
Wallowa	7	212.2	\$66,331.00	\$1,028.30	0	30.3	93.3	\$65.29	\$28.00	\$19,773.00	\$280,025.00	\$5,941.60
Practice (Practice Code Practice Name						es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurren	nces
CP22	CP22 Riparian buffers (Ac)					200.5		\$ 274.50	\$:	55,038.00		5
CP29		Marginal pasture	land wildlife habit	at buffer		11.7		\$ 965.21	\$	11,293.00		2
						212.2			\$	66,331.00		7
Wasco	34	955.9	\$215,431.00	\$266.73	0	28.1	70.9	\$49.58	\$21.29	\$68,681.00	\$1,015,092.00	\$20,354.05
Practice (Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurren	nces
CP22		Riparian buffers	(Ac)			908.0		\$ 214.32	\$ 1	94,605.00	3	33
CP29		Marginal pasture	land wildlife habit	at buffer		47.9		\$ 217.39	\$	10,413.00		1
						955.9			\$ 20	05,018.00	3	34
Washington	18	93.9	\$137,164.00	\$1,707.98	0	5.2	173.4	\$115.78	\$57.65	\$16,527.00	\$231,463.00	\$5,413.60
Practice (Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurren	nces



Phys Loca Cou	tion	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
j	Practice C	ode	Practice Name	<u> </u>			Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
L	CP22		Riparian buffers	(Ac)			93.9)	\$ 1,460.75	\$ 13	37,164.00	1	18
							93.9)		\$ 13	37,164.00	1	18
Whe	eler	6	157.7	\$349,500.00	\$1,558.24	0	26.3	74.0	\$54.17	\$19.87	\$10,650.00	\$159,511.00	\$3,132.75
Ī	Practice C	ode	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
_	CP22		Riparian buffers	(Ac)			157.7	1	\$ 2,216.23	\$ 34	49,500.00		6
							157.7	,		\$ 34	49,500.00		6
Yam	nhill	17	108.7	\$80,241.00	\$821.54	0	6.4	114.0	\$78.82	\$35.14	\$12,274.00	\$182,294.00	\$3,819.63
Ī	Practice Code		Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
_	CP22		Riparian buffers	(Ac)			108.7	\$ 738.19		\$ 80,241.00		1	17
							108.7	,		\$:	80,241.00	1	17

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
State Total	259	7,025.8	\$4,190,885.00	\$835.80	0	27.1	89.3	\$64.96	\$24.30	\$568,695.0	\$8,279,087.00	\$170,726.12



Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Practice Code Practice Name						Practice Acres (Cost-Share/Acre Total C		ost-Share	Practice Occurren	nces
CP22		Riparian buffers ((Ac)			4,975.0)	\$ 775.81	\$ 3,85	59,674.00	22	23
CP29		Marginal pasture	land wildlife habi	at buffer		2,050.8	3	\$ 151.55	\$ 31	10,798.00	3	9
						7,025.8	3		\$ 4,17	70,472.00	26	52



Program Year: 2007

OR CREP: Stabilizing streambanks along critical salmon and trout

R CREP: Stabilizii	ng streamban	ks along critical sa	almon and trout									
Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Baker	8	305.5	\$500,000.00	\$2,329.51	0	38.2	73.8	\$52.08	\$21.69	\$22,535.00	\$315,848.00	\$6,627.21
Practice (Code	Practice Name				Practice Acre	s Cost-	Cost-Share/Acre Total Cost-Share			Practice Occurre	nces
CP22		Riparian buffers	(Ac)			236.2 \$ 1,481.80			\$ 3.	50,000.00		8
CP29		Marginal pasture	land wildlife habit	at buffer		69.3		\$ 2,164.50	\$ 1.	50,000.00		4
						305.5			\$ 50	00,000.00	1	12
Benton	1/											
Clackamas	1/											
Coos	1/											
Crook	4	120.8	\$60,400.00	\$500.00	0	30.2	75.0	\$52.50	\$22.49	\$9,173.00	\$115,469.00	\$2,716.80
Practice (Code	Practice Name				Practice Acre	s Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			120.8		\$ 500.00	\$	60,400.00		4
				120.8			\$	60,400.00		4		
Curry	4	120.9	\$110,520.00	\$1,799.46	0	30.2	97.7	\$67.83	\$29.90	\$11,811.00	\$138,357.00	\$3,614.59
Practice (Code	Practice Name				Practice Acre	s Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			120.9		\$ 914.14	\$ 1	10,520.00		4
						120.9			\$ 1	10,520.00		4



Program Year: 2007

OR CREP: Stabilizing streambanks along critical salmon and trout

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment	
Douglas	13	161.3	\$241,963.00	\$18,277.89	0	12.4	92.4	\$64.20	\$28.24	\$15,044.00	\$206,690.00	\$4,554.7	
Practice C	Code	Practice Name				Practice Acre	s Cost-	Share/Acre	Total C	Cost-Share	Practice Occurrences		
CP22		Riparian buffers	(Ac)			161.3		\$ 1,500.08	\$ 24	41,963.00	1	13	
						161.3			\$ 24	41,963.00	1	13	
Gilliam	4	104.4	\$111,468.00	\$1,265.75	0	26.1	67.4	\$48.00	\$19.40	\$6,911.00	\$96,459.00	\$2,025.2	
Practice Code		Practice Name				Practice Acre	s Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces	
CP22		Riparian buffers	(Ac)			20.4		\$ 2,000.00	\$ 4	40,800.00		2	
CP29		Marginal pasture	land wildlife habit	at buffer		84.0		\$ 841.29	\$ '	70,668.00		2	
						104.4			\$ 1	11,468.00		4	
Grant	8	517.8	\$553,717.00	\$1,171.57	0	64.7	76.7	\$53.92	\$22.78	\$38,908.00	\$550,857.00	\$11,797	
Practice C	Code	Practice Name				Practice Acre	s Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces	
CP22		Riparian buffers	(Ac)			477.5		\$ 1,065.06	\$ 50	08,567.00		7	
CP29		Marginal pasture	land wildlife habit	at buffer		40.3		\$ 1,120.35	\$ 4	45,150.00		1	
						517.8			\$ 55	53,717.00		8	
			0150 100 00	Φ40 <i>5</i> .51	0	43.8	60.9	\$43.25	\$17.66	\$20,914.00	\$265,364.00	\$6,184.	
Harney	8	350.2	\$153,189.00	\$485.51	0	43.6	00.9	Ψ43.23	Ψ17.00	\$20,914.00	\$203,304.00	+ -,	

Data as of : End of January-2011 2/5/11 1:49 AM



SUMMARY OF ACTIVE CREP CONTRACTS BY PROGRAM YEAR CRP - MONTHLY CONTRACTS REPORT

OR CREP: Stabilizing	streambanks along	critical salmor	and trout

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Practice (Code	Practice Name				Practice Acres Cost		t-Share/Acre Total Cost-Share		Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			316.1		\$ 463.28	\$ 1	46,442.00		7
CP30		Marginal pasture	land wetland buffe	er		34.	1	\$ 197.86		\$ 6,747.00		1
						350.2			\$ 153,189.00			8
Jackson	1/											
Jefferson	1/											
Lane	1/											
Lincoln	1/											
Marion	6	18.2	\$74,653.00	\$3,616.16	0	3.0	153.6	\$104.83	\$48.81	\$2,783.00	\$34,627.00	\$888.40
Practice (Code	Practice Name				Practice Acr	es Cost-	-Share/Acre	Total (Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			11.5 \$ 3,304			\$	38,000.00	5	
CP30		Marginal pasture	land wetland buffe	er		6.7 \$ 5,470			\$	36,653.00		1
						18.2	2		\$	74,653.00		6
Morrow	16	336.3	\$635,100.00	\$1,700.80	0	21.0	73.4	\$51.12	\$22.32	\$25,177.00	\$375,665.00	\$7,505.70
Practice (Code	Practice Name				Practice Acres Cost-		t-Share/Acre Total Cost-Share		Cost-Share	Practice Occurre	nces
CP22	CP22		(Ac)			321.4	4	\$ 1,907.17	\$ 6	12,965.00		15
				_	321.4	4		\$ 6	512,965.00		15	



OR CREP: Stabilizing	streambanks along	critical salmor	and trout

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Tota Incent Paym
Practice (Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	ences
CP29		Marginal pastureland wildlife habitat buffer				14.9 \$ 1,485.57			\$ 22,135.00		1	
						14.9			\$ 1	22,135.00		1
Multnomah	1/											
Polk	4	15.0	\$15,816.00	\$1,066.19	0	3.8	106.1	\$73.02	\$33.07	\$1,613.00	\$24,195.00	\$496
Practice (Practice Code Practice Name			Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	ences		
CP22		Riparian buffers	(Ac)			15.0		\$ 1,054.40	\$	15,816.00		4
						15.0			\$	15,816.00		4
Sherman	7	302.2	\$14,620.00	\$35.47	0	43.2	62.8	\$43.30	\$19.51	\$19,155.00	\$282,785.00	\$5,890
Practice Code Practice Name					Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	ences	
CP22		Riparian buffers	(Ac)			38.7 \$ 174.42		\$ 6,750.00		1		
CP29 Marginal pasturelar		land wildlife habit	at buffer		263.5		\$ 29.87	\$	5 7,870.00		7	
						302.2			\$	14,620.00		8
Umatilla	59	617.9	\$239,400.00	\$853.97	0	10.5	91.7	\$62.67	\$29.01	\$58,121.00	\$823,070.00	\$17,92
Practice (Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	ences
CP21		Filter strips (Ac)				16.3		\$ 0.00		\$ 0.00		1
						16.3				\$ 0.00		1



Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Practice Code Practice Name			Practice Acres Cost-Share/Acre		Total Cost-Share		Practice Occurrences					
CP22 R		Riparian buffers (Ac)				601.6 \$ 397.94			\$ 239,400.00		58	
						601.6	5		\$ 2:	39,400.00		58
Union	4	102.3	\$15,000.00	\$838.12	0	25.6	86.8	\$60.75	\$26.00	\$8,883.00	\$125,712.00	\$2,659.80
Practice (Practice Code Practice Name			Practice Acres Cost-Share/Acre			Total Cost-Share		Practice Occurrences			
CP22		Riparian buffers (Ac) 102.3 \$ 146.		\$ 146.63	\$ 15,000.00		4					
						102.3	3		\$	15,000.00		4
Wallowa	3	193.7	\$78,538.00	\$722.96	0	64.6	87.2	\$61.94	\$25.25	\$16,607.00	\$206,605.00	\$4,891.10
Practice Code		Practice Name			Practice Acres Cost-Share/Acre			Total Cost-Share		Practice Occurrences		
CP22		Riparian buffers	(Ac)			193.7	7	\$ 405.46	\$ ′	78,538.00		3
						193.7	7		\$ '	78,538.00		3
Wasco	22	659.3	\$123,244.00	\$174.48	0	30.0	76.1	\$54.62	\$21.44	\$47,974.00	\$702,334.00	\$14,132.77
Practice (Code	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers (Ac)				373.9 \$ 126.38		\$ 126.38	\$ 47,254.00		14	
CP29	CP29 Marginal pastureland wildlife habitat buffer			285.4		\$ 257.31		73,437.00	8			
						659.3	3		\$ 12	20,691.00		22



Program Year: 2007

OR CREP: Stabilizin	g streamban	ks along critical sa	almon and trout									
Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Washington	15	117.6	\$290,010.00	\$2,441.42	0	7.8	150.0	\$105.87	\$44.11	\$16,285.00	\$205,750.00	\$5,187.00
Practice C	ode	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			117.6	5	\$ 2,466.07	\$ 25	90,010.00	1	5
						117.6	5		\$ 29	90,010.00	1	.5
Yamhill	6	39.9	\$17,253.00	\$533.76	0	6.6	110.5	\$76.08	\$34.44	\$4,363.00	\$59,228.00	\$1,374.17
Practice C	ode	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			39.9)	\$ 432.41	\$	17,253.00		6
						39.9)		\$	17,253.00		6
ProgramSummary	204	4,360.5	\$3,459,815.00	\$2,256.06	0	21.4	87.8	\$63.64	\$24.20	\$349,662.0	\$4,849,942.00	\$105,537.90
Practice C	ode	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP21		Filter strips (Ac)				16.3	3	\$ 0.00		\$ 0.00		1
CP22		Riparian buffers	(Ac)			3,458.1	l	\$ 862.36	\$ 2,98	82,140.00	18	80
CP29		Marginal pasture	land wildlife habita	at buffer		843.1	l	\$ 500.29	\$ 42	21,793.00	2	25
CP30		Marginal pasture	land wetland buffe	r		43.0)	\$ 1,240.21	\$:	53,329.00		3
						4,360.5	5		\$ 3,4	57,262.00	20)9

Oregon- All Programs



Oregon- All Programs	Oregon-	All	Programs
----------------------	---------	-----	----------

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Baker	8	305.5	\$500,000.00	\$2,329.51	0	38.2	73.8	\$52.08	\$21.69	\$22,535.00	\$315,848.00	\$6,627.21
Practice C	Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			236.2		\$ 1,481.80	\$ 3:	50,000.00		8
CP29		Marginal pasture	land wildlife habit	at buffer		69.3		\$ 2,164.50	\$ 1.	50,000.00		4
						305.5			\$ 50	00,000.00	1	2
Benton	1/											
Clackamas	1/											
Coos	1/											
Crook	4	120.8	\$60,400.00	\$500.00	0	30.2	75.0	\$52.50	\$22.49	\$9,173.00	\$115,469.00	\$2,716.80
Practice C	Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			120.8		\$ 500.00	\$	60,400.00		4
						120.8			\$	60,400.00		4
Curry	4	120.9	\$110,520.00	\$1,799.46	0	30.2	97.7	\$67.83	\$29.90	\$11,811.00	\$138,357.00	\$3,614.59
Practice C	Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			120.9		\$ 914.14	\$ 1	10,520.00		4
						120.9			\$ 1	10,520.00		4



Oregon- All Programs	Oregon-	All	Programs
----------------------	---------	-----	----------

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Douglas	13	161.3	\$241,963.00	\$18,277.89	0	12.4	92.4	\$64.20	\$28.24	\$15,044.00	\$206,690.00	\$4,554.71
Practice C	Code	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			161.3	1	\$ 1,500.08	\$ 2	41,963.00		13
						161.3	}		\$ 2	41,963.00		13
Gilliam	4	104.4	\$111,468.00	\$1,265.75	0	26.1	67.4	\$48.00	\$19.40	\$6,911.00	\$96,459.00	\$2,025.20
Practice C	Code	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			20.4	ļ	\$ 2,000.00	\$ -	40,800.00		2
CP29		Marginal pasture	land wildlife habit	at buffer		84.0)	\$ 841.29	\$	70,668.00		2
						104.4			\$ 1	11,468.00		4
Grant	8	517.8	\$553,717.00	\$1,171.57	0	64.7	76.7	\$53.92	\$22.78	\$38,908.00	\$550,857.00	\$11,797.59
Practice C	Code	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			477.5	i	\$ 1,065.06	\$ 50	08,567.00		7
CP29		Marginal pasture	land wildlife habit	at buffer		40.3	1	\$ 1,120.35	\$	45,150.00		1
						517.8	}		\$ 5.	53,717.00		8
Harney	8	350.2	\$153,189.00	\$485.51	0	43.8	60.9	\$43.25	\$17.66	\$20,914.00	\$265,364.00	\$6,184.80
Practice C	Code	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces

Data as of : End of January-2011 2/5/11 1:49 AM



SUMMARY OF ACTIVE CREP CONTRACTS BY PROGRAM YEAR CRP - MONTHLY CONTRACTS REPORT

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incention Payme
Practice (Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurren	ices
CP22		Riparian buffers	(Ac)			316.1		\$ 463.28	\$ 14	46,442.00		7
CP30		Marginal pasture	land wetland buffe	er		34.1		\$ 197.86	\$	6,747.00		1
						350.2			\$ 15	53,189.00		8
Jackson	1/											
Jefferson	1/											
Lane	1/											
Lincoln	1/											
Marion	6	18.2	\$74,653.00	\$3,616.16	0	3.0	153.6	\$104.83	\$48.81	\$2,783.00	\$34,627.00	\$888.4
Practice (Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurren	ices
CP22		Riparian buffers	(Ac)			11.5		\$ 3,304.35	\$ 3	38,000.00		5
CP30		Marginal pasture	land wetland buffe	er		6.7		\$ 5,470.60	\$ 3	36,653.00		1
						18.2			\$ 7	74,653.00		6
Morrow	16	336.3	\$635,100.00	\$1,700.80	0	21.0	73.4	\$51.12	\$22.32	\$25,177.00	\$375,665.00	\$7,505
Practice (Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurren	nces
CP22		Riparian buffers	(Ac)			321.4		\$ 1,907.17	\$ 61	12,965.00	1	15
						321.4			\$ 61	12,965.00	1	15



on- All Progran	ns					,						am Year:
Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Tota Incenti Payme
Practice C	Code	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP29		Marginal pasturela	and wildlife habit	at buffer		14.9)	\$ 1,485.57	\$ 2	22,135.00		1
						14.9)		\$ 2	22,135.00		1
Multnomah	1/											
Polk	4	15.0	\$15,816.00	\$1,066.19	0	3.8	106.1	\$73.02	\$33.07	\$1,613.00	\$24,195.00	\$496.
Practice C	Code	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers (Ac)			15.0)	\$ 1,054.40	\$:	15,816.00		4
						15.0)		\$	15,816.00		4
Sherman	7	302.2	\$14,620.00	\$35.47	0	43.2	62.8	\$43.30	\$19.51	\$19,155.00	\$282,785.00	\$5,896
Practice C	Code	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers (Ac)			38.7	•	\$ 174.42	\$	6,750.00		1
CP29		Marginal pasturela	and wildlife habit	at buffer		263.5	i	\$ 29.87	\$	5 7,870.00		7
						302.2			\$:	14,620.00		8
Umatilla	59	617.9	\$239,400.00	\$853.97	0	10.5	91.7	\$62.67	\$29.01	\$58,121.00	\$823,070.00	\$17,928
Practice C	Code	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP21		Filter strips (Ac)				16.3		\$ 0.00		\$ 0.00		1
						16.3	1			\$ 0.00		1



Oregon- A	All Pr	ograms
-----------	--------	--------

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Practice (Code	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			601.6		\$ 397.94	\$ 23	39,400.00		58
						601.6			\$ 2:	39,400.00		58
Union	4	102.3	\$15,000.00	\$838.12	0	25.6	86.8	\$60.75	\$26.00	\$8,883.00	\$125,712.00	\$2,659.80
Practice (Code	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			102.3		\$ 146.63	\$	15,000.00		4
						102.3			\$	15,000.00		4
Wallowa	3	193.7	\$78,538.00	\$722.96	0	64.6	87.2	\$61.94	\$25.25	\$16,607.00	\$206,605.00	\$4,891.10
Practice (Code	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			193.7	,	\$ 405.46	\$ ′	78,538.00		3
						193.7	,		\$ ′	78,538.00		3
Wasco	22	659.3	\$123,244.00	\$174.48	0	30.0	76.1	\$54.62	\$21.44	\$47,974.00	\$702,334.00	\$14,132.77
Practice (Code	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			373.9		\$ 126.38	\$ 4	47,254.00		14
CP29		Marginal pasture	land wildlife habit	at buffer		285.4		\$ 257.31	\$ '	73,437.00		8
						659.3			\$ 12	20,691.00		22

Data as of : End of January-2011 2/5/11 1:49 AM



SUMMARY OF ACTIVE CREP CONTRACTS BY PROGRAM YEAR CRP - MONTHLY CONTRACTS REPORT

Oregon- All Programs	Oregon-	All	Programs
----------------------	---------	-----	----------

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Washington	15	117.6	\$290,010.00	\$2,441.42	0	7.8	150.0	\$105.87	\$44.11	\$16,285.00	\$205,750.00	\$5,187.00
Practice C	Code	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			117.6	5	\$ 2,466.07	\$ 2	90,010.00		15
						117.6	5		\$ 25	90,010.00		15
Yamhill	6	39.9	\$17,253.00	\$533.76	0	6.6	110.5	\$76.08	\$34.44	\$4,363.00	\$59,228.00	\$1,374.17
Duantina C	ode.	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
Practice C	Joue											
CP22		Riparian buffers	(Ac)			39.9)	\$ 432.41	\$	17,253.00		6

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
State Total	204	4,360.5	\$3,459,815.00	\$2,256.06	0	21.4	87.8	\$63.64	\$24.20	\$349,662.0	\$4,849,942.00	\$105,537.90

Practice Code	Practice Name	Practice Acres	Cost-Share/Acre	Total Cost-Share	Practice Occurrences
CP21	Filter strips (Ac)	16.3	\$ 0.00	\$ 0.00	1
CP22	Riparian buffers (Ac)	3,458.1	\$ 862.36	\$ 2,982,140.00	180
CP29	Marginal pastureland wildlife habitat buffer	843.1	\$ 500.29	\$ 421,793.00	25
CP30	Marginal pastureland wetland buffer	43.0	\$ 1,240.21	\$ 53,329.00	3
		4,360.5		\$ 3,457,262.00	209



Program Year: 2008

OR CREP: Stabilizing streambanks along critical salmon and trout

SREP: Stabilizin	ıg streambanl	ks along critical sa	almon and trout									
Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Baker	5	322.9	\$300,000.00	\$2,124.57	0	64.6	77.6	\$54.75	\$22.85	\$25,032.00	\$370,355.00	\$7,378.77
Practice C	Code	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			313.3	3	\$ 797.96	\$ 25	50,000.00		5
CP29		Marginal pasture	eland wildlife habit	tat buffer		9.6	5	\$ 5,208.33	\$:	50,000.00		1
						322.9)		\$ 30	00,000.00		6
Benton	1/											
Clackamas	4	22.8	\$14,542.00	\$771.30	0	5.7	103.2	\$70.93	\$32.25	\$2,314.00	\$33,502.00	\$735.29
Practice C	Code	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			22.8	3	\$ 637.81	\$ 1	14,542.00		4
						22.8	3		\$ 1	14,542.00		4
Coos	1/											
Crook	4	132.5	\$66,100.00	\$498.54	0	33.1	94.5	\$61.50	\$33.02	\$14,149.00	\$195,204.00	\$4,375.20
Practice C	Code	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
		Riparian buffers ((Ac)			132.5	5	\$ 498.87	\$ (66,100.00		4
CP22		Kiparian buriers	(110)									
CP22		Riparian buriers	(-20)		_	132.5	5		\$ (66,100.00		4



OR CREP: Stabilizing	streambanks along	critical salmon and trout

		8										
Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Practice (Code	Practice Name				Practice Acr	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	ences
CP22		Riparian buffers	(Ac)			56.0)	\$ 1,744.09	\$!	97,669.00		3
						56.0)		\$!	97,669.00		3
Douglas	20	121.3	\$241,953.00	\$12,248.62	0	6.1	91.3	\$63.25	\$28.04	\$11,104.00	\$153,609.00	\$3,401.00
Practice (Code	Practice Name				Practice Acr	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	ences
CP22		Riparian buffers	(Ac)			121.3	3	\$ 1,994.67	\$ 2	41,953.00		20
						121.3	3		\$ 24	41,953.00		20
Gilliam	12	292.8	\$215,178.00	\$940.31	0	24.4	79.9	\$55.25	\$24.64	\$23,529.00	\$335,480.00	\$7,215.70
Practice (Code	Practice Name				Practice Acr	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	ences
CP22		Riparian buffers	(Ac)			292.8	3	\$ 734.90	\$ 2	15,178.00		12
						292.8	3		\$ 2	15,178.00		12
Grant	14	634.9	\$576,709.00	\$1,221.27	0	45.4	87.5	\$60.04	\$27.50	\$48,341.00	\$669,414.00	\$17,458.10
Practice (Code	Practice Name				Practice Acr	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	ences
CP22		Riparian buffers	(Ac)			73.0)	\$ 1,690.67	\$ 1:	23,419.00		6
CP29		Marginal pasture	land wildlife habit	at buffer		561.9)	\$ 806.71	\$ 4.	53,290.00		8
						634.9)		\$ 5'	76,709.00		14



OR CREP: Stabilizing	g streambanks along	critical salmon and trout

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Harney	12	743.8	\$261,813.00	\$455.27	0	62.0	62.7	\$44.58	\$18.13	\$46,576.00	\$587,514.00	\$13,485.7
Practice C	Code	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			683.1		\$ 356.92	\$ 2	43,813.00		1
CP29		Marginal pasture	land wildlife habit	at buffer		60.7	1	\$ 296.54	\$	18,000.00		1
						743.8	3		\$ 20	61,813.00	:	12
Josephine	1/											
Klamath	4	60.6	\$23,033.00	\$578.58	0	15.2	97.2	\$65.50	\$31.72	\$6,253.00	\$79,075.00	\$1,922.
Practice C	Code	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22						20.1		ф. 450 . 50	Φ.	12 202 00		
		Riparian buffers	(Ac)			28.1		\$ 472.70	\$	13,283.00		2
CP29			(Ac) land wildlife habit	at buffer		32.5		\$ 472.70		13,283.00 § 9,750.00		2
CP29			` '	at buffer	_		.		\$	ŕ		
CP29	1/		` '	at buffer		32.5	.		\$	\$ 9,750.00		2
	1/		` '	at buffer	_	32.5	.		\$	\$ 9,750.00		2
Lane			` '	\$1,218.45	0	32.5	.		\$	\$ 9,750.00	\$62,621.00	2
Lane Lincoln	1/	Marginal pasture	land wildlife habit			32.5 60.6	102.2	\$ 300.00	\$31.18	\$ 9,750.00 23,033.00	\$62,621.00 Practice Occurre	\$1,281.
Lane Lincoln Linn	1/	Marginal pasture	land wildlife habit			32.5 60.6	102.2 es Cost-	\$ 300.00 \$70.98	\$31.18 Total C	\$ 9,750.00 23,033.00 \$4,199.00		\$1,281

Data as of : End of January-2011 2/5/11 1:49 AM



SUMMARY OF ACTIVE CREP CONTRACTS BY PROGRAM YEAR CRP - MONTHLY CONTRACTS REPORT

OR CREP: Stabilizing	streambanks along	critical salmon and trout

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Practice (Code	Practice Name				Practice Acr	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP30		Marginal pasture	land wetland buffe	er		22.:	5	\$ 506.67	\$	11,400.00		1
						22.:	5		\$	11,400.00		1
Malheur	1/											
Morrow	7	108.6	\$266,448.00	\$2,866.96	0	15.5	70.3	\$49.29	\$20.99	\$7,814.00	\$112,003.00	\$2,279.00
Practice (Code	Practice Name				Practice Acr	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			73.9	9	\$ 3,192.49	\$ 2	35,925.00		5
CP29		Marginal pasture	land wildlife habit	at buffer		34.	7	\$ 879.63	\$	30,523.00		2
						108.	5		\$ 2	66,448.00		7
Multnomah	1/											
Polk	6	55.1	\$58,271.00	\$1,021.20	0	9.2	111.2	\$79.40	\$31.82	\$5,550.00	\$82,761.00	\$1,753.55
Practice (Code	Practice Name				Practice Acr	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			42.	7	\$ 1,028.17	\$	43,903.00		4
CP30		Marginal pasture	land wetland buffe	er		12.	4	\$ 1,158.71	\$	14,368.00		2
						55.	1		\$	58,271.00		6
Sherman	6	687.0	\$85,666.00	\$187.71	0	114.5	66.9	\$46.75	\$20.20	\$46,370.00	\$687,052.00	\$13,877.50



Program Year: 2008

OR CREP: Stabilizing streambanks along critical salmon and trout

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Practice C	ode	Practice Name				Practice Acre	s Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			169.1		\$ 68.64	\$:	11,607.00		2
CP29		Marginal pasture	land wildlife habit	at buffer		517.9		\$ 143.00	\$ '	74,059.00		6
						687.0			\$ 8	85,666.00		8
Umatilla	53	541.6	\$4,603.00	\$2.47	0	10.2	88.5	\$61.17	\$27.29	\$48,623.00	\$703,438.00	\$14,777.70
Practice C	ode	Practice Name				Practice Acre	s Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP21		Filter strips (Ac)				10.3		\$ 47.57		\$ 490.00		1
CP22		Riparian buffers	(Ac)			473.8		\$ 0.00		\$ 0.00	4	50
CP29		Marginal pasture	land wildlife habit	at buffer		57.5		\$ 71.53	\$	5 4,113.00		2
						541.6			\$	5 4,603.00		53
Union	3	51.9	\$9,000.00	\$255.21	0	17.3	85.0	\$59.00	\$26.00	\$4,412.00	\$46,325.00	\$1,349.40
Practice C	ode	Practice Name				Practice Acre	s Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			51.9		\$ 173.41	\$	5 9,000.00		3
						51.9			\$	5 9,000.00		3
Wallowa	6	80.9	\$61,626.00	\$1,451.43	0	13.5	88.8	\$62.83	\$25.98	\$7,024.00	\$101,213.00	\$2,102.00



OR CREP: Stabilizing	streambanks along	critical salmon and trout

	5 streamean	iks along critical se	annon una trout									
Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Practice C	Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	ences
CP22		Riparian buffers	(Ac)			80.9		\$ 761.76	\$	61,626.00		6
						80.9			\$	61,626.00		6
Wasco	30	754.3	\$245,327.00	\$395.51	0	25.1	70.5	\$50.98	\$19.56	\$49,468.00	\$702,428.00	\$14,756.2
Practice C	Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	ences
CP22		Riparian buffers	(Ac)			349.9		\$ 350.69	\$ 1	22,705.00		23
CP29		Marginal pasture	land wildlife habit	at buffer		404.4		\$ 284.64	\$ 1	15,107.00		7
						754.3			\$ 2	37,812.00		30
Washington	3	18.4	\$20,276.00	\$1,998.03	0	6.1	145.1	\$100.67	\$44.41	\$2,585.00	\$38,555.00	\$817.20
Practice C	Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	ences
CP22		Riparian buffers	(Ac)			18.4		\$ 1,101.96	\$	20,276.00		3
						18.4			\$	20,276.00		3
Wheeler	6	113.1	\$49,621.00	\$445.29	0	18.8	84.1	\$57.17	\$26.97	\$9,999.00	\$114,137.00	\$3,049.75
Practice C	Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	ences
CP22		Riparian buffers	(Ac)			113.1		\$ 438.74	\$	49,621.00		6
						113.1			\$	49,621.00		6



Program Year: 2008

OR CREP: Stabilizing streambanks along critical salmon and trout

Physical Location County	Location of Total Acres Estimated Cost-County Contracts Cost - Share Share/Acre				Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Yamhill	Yamhill 11 51.9 \$41,173.00 \$825.41					4.7	118.7	\$82.79	\$35.91	\$5,905.00	\$87,033.00	\$1,863.70
Practice C	Practice Code Practice Name							Practice Acres Cost-Share/Acre			Practice Occurre	nces
CP22	CP22 Riparian buffers (Ac)							51.9 \$ 793.31			1	1
						51.9)		\$ 4	41,173.00	1	1
ProgramSummary	ProgramSummary 221 5,180.3 \$2,863,692.00 \$1,768.38					23.4	83.8	\$60.37	\$23.46	\$394,890.0	\$5,508,136.00	\$121,527.93
Practice Co	ode	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP21		CP21 Filter strips (Ac)										
	CP22 Riparian buffers (Ac)						3	\$ 47.57		\$ 490.00		1
CP22		_	(Ac)			10.3 3,444.5		\$ 47.57 \$ 599.04	\$ 2,00	\$ 490.00 63,387.00	18	1 39
CP22 CP29		Riparian buffers (Ac) and wildlife habita	at buffer			5					1 39 31
		Riparian buffers (Marginal pasturel	` ´			3,444.5	5	\$ 599.04	\$ 70	63,387.00		

Oregon- All Programs

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Baker	5	322.9	\$300,000.00	\$2,124.57	0	64.6	77.6	\$54.75	\$22.85	\$25,032.00	\$370,355.00	\$7,378.77
Prosting C	Codo	Prostice Name				Draatica Acr	os Cost	Chara/A ara	Total C	lost Chara	Practice Occurren	2006

Practice Code	Practice Name	Practice Acres	Cost-Share/Acre	Total Cost-Share	Practice Occurrences
CP22	Riparian buffers (Ac)	313.3	\$ 797.96	\$ 250,000.00	5
		313.3		\$ 250,000.00	5



on- All Program Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Tota Incent Payme
Practice	Code	Practice Name		<u> </u>		Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	ences
CP29		Marginal pasture	land wildlife habit	tat buffer		9.6	5	\$ 5,208.33	\$:	50,000.00		1
						9.6	5		\$:	50,000.00		1
Benton	1/											
Clackamas	4	22.8	\$14,542.00	\$771.30	0	5.7	103.2	\$70.93	\$32.25	\$2,314.00	\$33,502.00	\$735.
Practice	Code	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	ences
CP22		Riparian buffers	(Ac)			22.8	3	\$ 637.81	\$	14,542.00		4
						22.8	3		\$	14,542.00		4
Coos	1/											
Crook	4	132.5	\$66,100.00	\$498.54	0	33.1	94.5	\$61.50	\$33.02	\$14,149.00	\$195,204.00	\$4,375
Practice	Code	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	ences
CP22		Riparian buffers	(Ac)			132.5	5	\$ 498.87	\$ (66,100.00		4
						132.5	j		\$ (66,100.00		4
Curry	3	56.0	\$97,669.00	\$2,250.77	0	18.7	98.0	\$68.00	\$30.00	\$5,488.00	\$57,467.00	\$1,680
Practice	Code	Practice Name	_	_		Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	ences



Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Practice (Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22	P22 Riparian buffers (Ac)					56.0		\$ 1,744.09	\$!	97,669.00		3
						56.0			\$!	97,669.00		3
Douglas	20	121.3	\$241,953.00	\$12,248.62	0	6.1	91.3	\$63.25	\$28.04	\$11,104.00	\$153,609.00	\$3,401.00
Practice (Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			121.3		\$ 1,994.67	\$ 24	41,953.00	,	20
						121.3			\$ 24	41,953.00	<u>'</u>	20
Gilliam	12	292.8	\$215,178.00	\$940.31	0	24.4	79.9	\$55.25	\$24.64	\$23,529.00	\$335,480.00	\$7,215.70
Practice (Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			292.8		\$ 734.90	\$ 2	15,178.00		12
						292.8			\$ 2	15,178.00		12
Grant	14	634.9	\$576,709.00	\$1,221.27	0	45.4	87.5	\$60.04	\$27.50	\$48,341.00	\$669,414.00	\$17,458.10
Practice (Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			73.0		\$ 1,690.67	\$ 12	23,419.00		6
CP29		Marginal pasture	land wildlife habit	at buffer		561.9		\$ 806.71	\$ 4:	53,290.00		8
						634.9			\$ 5'	76,709.00		14

Data as of : End of January-2011 2/5/11 1:49 AM



SUMMARY OF ACTIVE CREP CONTRACTS BY PROGRAM YEAR CRP - MONTHLY CONTRACTS REPORT

Oregon- All Programs

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Harney	12	743.8	\$261,813.00	\$455.27	0	62.0	62.7	\$44.58	\$18.13	\$46,576.00	\$587,514.00	\$13,485.70
Practice C	Code	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			683.1		\$ 356.92	\$ 2	43,813.00		11
CP29		Marginal pasture	land wildlife habit	at buffer		60.7	,	\$ 296.54	\$	18,000.00		1
						743.8			\$ 2	61,813.00		12
Josephine	1/											
Klamath	4	60.6	\$23,033.00	\$578.58	0	15.2	97.2	\$65.50	\$31.72	\$6,253.00	\$79,075.00	\$1,922.50
Practice C	Code	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			28.1		\$ 472.70	\$	13,283.00		2
CP22 CP29		•	(Ac) land wildlife habit	at buffer		28.1 32.5		\$ 472.70 \$ 300.00		13,283.00 \$ 9,750.00		2 2
		•		at buffer					\$			
	1/	•		at buffer	_	32.5			\$	\$ 9,750.00		2
CP29		•		at buffer	_	32.5			\$	\$ 9,750.00		2
CP29	1/	•		\$1,218.45	0	32.5			\$	\$ 9,750.00	\$62,621.00	4
CP29 Lane Lincoln	1/ 1/ 4	Marginal pasture	land wildlife habit		0	32.5 60.6	102.2	\$ 300.00	\$31.18	\$ 9,750.00 23,033.00	\$62,621.00 Practice Occurre	\$1,281.50
CP29 Lane Lincoln Linn	1/ 1/ 4	Marginal pasture	land wildlife habit		0	32.5	102.2 es Cost-	\$ 300.00 \$70.98	\$31.18 Total C	\$ 9,750.00 23,033.00 \$4,199.00	•	\$1,281.50

Data as of : End of January-2011 2/5/11 1:49 AM



SUMMARY OF ACTIVE CREP CONTRACTS BY PROGRAM YEAR CRP - MONTHLY CONTRACTS REPORT

Physical Location County	No. of Contracts	Total Average Estimated Cost- Cost - Share Share/Acre		Cost- Avg. Acres/		Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentiv Paymen	
Practice C	Code	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total Cost-Share		Practice Occurren	ences
CP30		Marginal pasture	eland wetland buffe	er		22.5	,	\$ 506.67	\$ 1	11,400.00		1
						22.5	j		\$ 1	11,400.00		1
Malheur	1/											
Morrow	7	108.6	\$266,448.00	\$2,866.96	0	15.5	70.3	\$49.29	\$20.99	\$7,814.00	\$112,003.00	\$2,279.
Practice (Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurren	nces
CP22		Riparian buffers		73.9	,	\$ 3,192.49	\$ 23	35,925.00		5		
CP29		Marginal pasture	rginal pastureland wildlife habitat buffer 34.7 \$879.63			\$ 3	30,523.00		2			
						108.6	,		\$ 20	66,448.00		7
Multnomah	1/											
Polk	6	55.1	\$58,271.00	\$1,021.20	0	9.2	111.2	\$79.40	\$31.82	\$5,550.00	\$82,761.00	\$1,753.
Practice C	Code	Practice Name			Practice Acres Cost-Share/Acre			Total C	Cost-Share	Practice Occurren	ences	
CP22		Riparian buffers ((Ac)			42.7	/	\$ 1,028.17	\$ 4	43,903.00		4
CP30		Marginal pasture	eland wetland buffe	er		12.4	r	\$ 1,158.71	\$ 1	14,368.00		2
						55.1			\$ 58,271.00			6
Sherman 6 687.0 \$85,666.00 \$187.71												



Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment	
Practice (Code	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces	
CP22		Riparian buffers	(Ac)			169.1	-	\$ 68.64	\$	11,607.00		2	
CP29		Marginal pasture	land wildlife habit	at buffer		517.9)	\$ 143.00	\$ '	74,059.00		6	
						687.0)		\$ 8	85,666.00	8		
Umatilla	53	541.6	\$4,603.00	\$2.47	0	10.2	88.5	\$61.17	\$27.29	\$48,623.00	\$703,438.00	\$14,777.70	
Practice (Code	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces	
CP21		Filter strips (Ac)				10.3	3	\$ 47.57		\$ 490.00		1	
CP22		Riparian buffers	(Ac)			473.8	3	\$ 0.00		\$ 0.00	4	50	
CP29		Marginal pasture	land wildlife habit	at buffer		57.5	;	\$ 71.53	\$	4,113.00		2	
						541.6	ó		\$	4,603.00	5	53	
Union	3	51.9	\$9,000.00	\$255.21	0	17.3	85.0	\$59.00	\$26.00	\$4,412.00	\$46,325.00	\$1,349.40	
Practice (Code	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces	
CP22		Riparian buffers	(Ac)			51.9)	\$ 173.41	\$	9,000.00		3	
						51.9)		\$	9,000.00		3	
Wallowa	6	80.9	\$61,626.00	\$1,451.43	0	13.5	88.8	\$62.83	\$25.98	\$7,024.00	\$101,213.00	\$2,102.00	
Practice (Code	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces	



Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Practice (Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	ences
CP22		Riparian buffers	(Ac)			80.9		\$ 761.76	\$	61,626.00		6
						80.9			\$	61,626.00		6
Wasco	30	754.3	\$245,327.00	\$395.51	0	25.1	70.5	\$50.98	\$19.56	\$49,468.00	\$702,428.00	\$14,756.26
Practice (Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	ences
CP22		Riparian buffers	(Ac)			349.9		\$ 350.69	\$ 12	22,705.00		23
CP29		Marginal pasture	land wildlife habit	at buffer		404.4		\$ 284.64	\$ 1	15,107.00		7
						754.3			\$ 2	37,812.00		30
Washington	3	18.4	\$20,276.00	\$1,998.03	0	6.1	145.1	\$100.67	\$44.41	\$2,585.00	\$38,555.00	\$817.20
Practice (Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	ences
CP22		Riparian buffers	(Ac)			18.4		\$ 1,101.96	\$:	20,276.00		3
						18.4			\$:	20,276.00		3
Wheeler	6	113.1	\$49,621.00	\$445.29	0	18.8	84.1	\$57.17	\$26.97	\$9,999.00	\$114,137.00	\$3,049.75
Practice (Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	ences
CP22		Riparian buffers	(Ac)			113.1		\$ 438.74	\$ -	49,621.00		6
						113.1			\$ -	49,621.00		6



Program Year: 2008

Oregon- All Programs

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Yamhill	11	51.9	\$41,173.00	\$825.41	0	4.7	118.7	\$82.79	\$35.91	\$5,905.00	\$87,033.00	\$1,863.70
Practice C	ode.	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	ost-Share	Practice Occurrer	ices

Practice Code	Practice Name	Practice Acres	Cost-Share/Acre	Total Cost-Share	Practice Occurrences
CP22	Riparian buffers (Ac)	51.9	\$ 793.31	\$ 41,173.00	11
		51.9		\$ 41.173.00	11

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
State Total	221	5,180.3	\$2,863,692.00	\$1,768.38	0	23.4	83.8	\$60.37	\$23.46	\$394,890.0	\$5,508,136.00	\$121,527.93

Practice Code	Practice Name	Practice Acres	Cost-Share/Acre	Total Cost-Share	Practice Occurrences
CP21	Filter strips (Ac)	10.3	\$ 47.57	\$ 490.00	1
CP22	Riparian buffers (Ac)	3,444.5	\$ 599.04	\$ 2,063,387.00	189
CP29	Marginal pastureland wildlife habitat buffer	1,690.6	\$ 453.41	\$ 766,532.00	31
CP30	Marginal pastureland wetland buffer	34.9	\$ 738.34	\$ 25,768.00	3
		5.180.3		\$ 2.856.177.00	224



Program Year: 2009

OR CREP: Stabilizing streambanks along critical salmon and trout

CREP: Stabilizin	g sucambam	As along critical sa	- Illion and trout									
Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Baker	3	167.7	\$184,000.00	\$784.51	0	55.9	74.3	\$51.94	\$22.41	\$12,422.00	\$155,131.00	\$3,757.61
Practice C	ode	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurrer	nces
CP22	<u>, </u>	Riparian buffers	(Ac)			147.8	3	\$ 1,074.78	\$ 1	58,852.00		3
CP29		Marginal pasture	land wildlife habita	at buffer		19.9	,	\$ 1,263.72	\$ 1	25,148.00		1
					<u>-</u> -	167.7	1		\$ 17	84,000.00		4
Benton	5	141.4	\$64,120.00	\$1,220.00	0	28.3	105.1	\$72.26	\$32.87	\$15,152.00	\$227,280.00	\$4,647.19
Practice C	ode	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurrer	nces
CP22		Riparian buffers ((Ac)			141.4	į.	\$ 453.47	\$ 1	64,120.00		5
						141.4	ŀ		\$ 1	64,120.00		5
Douglas	1/											
Gilliam	4	45.7	\$119,350.00	\$2,316.40	0	11.4	73.1	\$50.75	\$22.40	\$3,389.00	\$37,810.00	\$1,023.50
Practice C	ode	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurrer	nces
CP22		Riparian buffers ((Ac)			45.7	r	\$ 2,611.60	\$ 1	19,350.00		4
						45.7	,		\$ 1	19,350.00		4
Grant	4	248.6	\$273,519.00	\$1,591.69	0	62.2	84.5	\$59.82	\$24.65	\$20,117.00	\$201,170.00	\$6,128.96

Data as of : End of January-2011 2/5/11 1:49 AM



SUMMARY OF ACTIVE CREP CONTRACTS BY PROGRAM YEAR CRP - MONTHLY CONTRACTS REPORT

OR CREP: Stabilizing	g streambanks along	critical salmon and trout

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Practice C	Code	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	, (Ac)			49.8	3	\$ 1,715.66	\$ '	85,440.00	•	3
CP29		Marginal pasture	eland wildlife habit	tat buffer		198.8	3	\$ 946.07	\$ 15	88,079.00		1
						248.6	5		\$ 2'	273,519.00		4
Jefferson	1/											
Klamath	1/											
Linn	4	28.6	\$42,900.00	\$1,500.00	0	7.2	116.2	\$80.25	\$35.97	\$3,290.00	\$45,570.00	\$1,028.8
Practice C	Code	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurren	nces
CP22		Riparian buffers	(Ac)			28.6	5	\$ 1,500.00	\$ /	42,900.00		4
						28.6	5		\$ 4	42,900.00		4
Marion	1/											
Sherman	5	499.0	\$73,535.00	\$156.11	0	99.8	67.2	\$46.04	\$21.18	\$33,895.00	\$508,142.00	\$10,569.
Practice C	Code	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurren	nces
CP22		Riparian buffers	, (Ac)			229.9)	\$ 228.19	\$ /	52,460.00		3
CP29		Marginal pasture	eland wildlife habit	tat buffer		269.1	1	\$ 78.32	\$ 7	21,075.00		5
					_	499.0)		\$	73,535.00		8



Program Year: 2009

OR CREP: Stabilizing streambanks along critical salmon and trout

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Practice C	Code	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurren	nces
CP21		Filter strips (Ac)				12.6	5	\$ 0.00		\$ 0.00		4
CP22		Riparian buffers	(Ac)			91.0)	\$ 0.00		\$ 0.00		4
CP29		Marginal pasture	land wildlife habita	at buffer		219.5	;	\$ 0.00		\$ 0.00		1
					_	323.1	l			\$ 0.00		9
Union	1/											
Wallowa	1/											
Wasco	15	262.2	\$124,800.00	\$497.58	0	17.5	67.1	\$48.41	\$18.66	\$17,165.00	\$251,832.00	\$4,892.75
Practice C	Code	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurren	nces
CP22		Riparian buffers	(Ac)			262.2	2	\$ 475.97	\$ 1	24,800.00	1	.5
						262.2	2		\$ 1	24,800.00	1	5
Washington	3	12.0	\$33,230.00	\$2,769.48	0	4.0	226.8	\$151.87	\$74.98	\$2,724.00	\$39,941.00	\$899.70
Practice C	Code	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurren	nces
CP22		Riparian buffers	(Ac)			12.0)	\$ 2,769.17	\$	33,230.00		3
						12.0)		\$	33,230.00		3
ProgramSummary	60	1,789.8	\$979,520.00	\$1,025.88	0	29.8	86.4	\$62.89	\$23.53	\$137,327.0	\$1,895,789.00	\$42,107.74



Program Year: 2009

OR CREP: Stabilizing streambanks along critical salmon and trout

Loc	sical ation unty	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
	Practice Co	ode	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurren	nces
	CP21		Filter strips (Ac)				12.6	5	\$ 0.00		\$ 0.00		4
	CP22		Riparian buffers	(Ac)			1,067.0)	\$ 688.94	\$ 73	35,101.00	5	51
	CP29 Marginal pastureland wildlife habitat buffer			710.2	2	\$ 344.16	\$ 24	44,419.00		9			
							1,789.8	3		\$ 9	79,520.00		 54

Oregon- All Programs

L	Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
	Baker	3	167.7	\$184,000.00	\$784.51	0	55.9	74.3	\$51.94	\$22.41	\$12,422.00	\$155,131.00	\$3,757.61
	D	. 1.	Daniel No.			т)		C1 / A	T.4.1.0	C1	D	

Practice Code	Practice Name	Practice Acres	Cost-Share/Acre	Total Cost-Share	Practice Occurrences
CP22	Riparian buffers (Ac)	147.8	\$ 1,074.78	\$ 158,852.00	3
CP29	Marginal pastureland wildlife habitat buffer	19.9	\$ 1,263.72	\$ 25,148.00	1
		167.7		\$ 184,000.00	4

Ве	nton	5		141.4	\$64,120.00	\$1,220.00	0	28.3	105.1	\$72.26	\$32.87	\$15,152.00	\$227,280.00	\$4,647.19
	Practice Co	ode	F	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total	Cost-Share	Practice Occurre	nces
	CP22		F	Riparian buffers	(Ac)			141.4		\$ 453.47	\$	64,120.00		5
								141.4			\$	64,120.00		5



Oregon-	All	Programs

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Douglas	1/											
Gilliam	4	45.7	\$119,350.00	\$2,316.40	0	11.4	73.1	\$50.75	\$22.40	\$3,389.00	\$37,810.00	\$1,023.50
Practice (Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			45.7		\$ 2,611.60	\$ 1.	19,350.00		4
						45.7			\$ 11	19,350.00		4
Grant	4	248.6	\$273,519.00	\$1,591.69	0	62.2	84.5	\$59.82	\$24.65	\$20,117.00	\$201,170.00	\$6,128.9
Practice (Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			49.8		\$ 1,715.66	\$ 8	85,440.00		3
CP29		Marginal pasture	land wildlife habit	at buffer		198.8		\$ 946.07	\$ 18	88,079.00		1
						248.6			\$ 27	73,519.00		4
Jefferson	1/											
Klamath	1/											
Linn	4	28.6	\$42,900.00	\$1,500.00	0	7.2	116.2	\$80.25	\$35.97	\$3,290.00	\$45,570.00	\$1,028.8
Practice C	Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			28.6		\$ 1,500.00	\$ 4	42,900.00		4
						28.6				42,900.00		4



Program Year: 2009

Oregon-	All	Programs

Practice Code

Practice Name

egon- All Program	S											
Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Marion	1/											
Sherman	5	499.0	\$73,535.00	\$156.11	0	99.8	67.2	\$46.04	\$21.18	\$33,895.00	\$508,142.00	\$10,569.45
Practice Co	ode	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurrer	nces
CP22		Riparian buffers ((Ac)	-		229.9	9	\$ 228.19	\$	52,460.00		3
CP29		Marginal pasture	land wildlife habit	at buffer		269.1	1	\$ 78.32	\$	21,075.00		5
						499.0	J		\$	73,535.00		8
Umatilla	9	323.1	\$0.00	\$0.00	0	35.9	86.1	\$62.43	\$23.64	\$24,226.00	\$360,733.00	\$7,639.53
Practice Co	ode	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurrer	nces
CP21		Filter strips (Ac)				12.6	6	\$ 0.00		\$ 0.00		4
CP22		Riparian buffers (91.0	0	\$ 0.00		\$ 0.00		4
CP29		Marginal pasture	land wildlife habit	at buffer		219.5	5	\$ 0.00		\$ 0.00		1
						323.1	1			\$ 0.00		9
Union	1/											
Wallowa	1/											
Wasco	15	262.2	\$124,800.00	\$497.58	0	17.5	67.1	\$48.41	\$18.66	\$17,165.00	\$251,832.00	\$4,892.75

Practice Acres

Cost-Share/Acre

Total Cost-Share

Practice Occurrences



Oregon-	All	Programs

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Practice C	Code	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	ost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			262.2	2	\$ 475.97	\$ 12	24,800.00		15
						262.2	2.		\$ 12	24,800.00		15
Washington	3	12.0	\$33,230.00	\$2,769.48	0	4.0	226.8	\$151.87	\$74.98	\$2,724.00	\$39,941.00	\$899.70
Practice C	Code	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	ost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			12.0)	\$ 2,769.17	\$ 3	33,230.00		3
						12.0)		\$ 3	33,230.00		3

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
State Total	60	1,789.8	\$979,520.00	\$1,025.88	0	29.8	86.4	\$62.89	\$23.53	\$137,327.0	\$1,895,789.00	\$42,107.74

Practice Code	Practice Name	Practice Acres	Cost-Share/Acre	Total Cost-Share	Practice Occurrences
CP21	Filter strips (Ac)	12.6	\$ 0.00	\$ 0.00	4
CP22	Riparian buffers (Ac)	1,067.0	\$ 688.94	\$ 735,101.00	51
CP29	Marginal pastureland wildlife habitat buffer	710.2	\$ 344.16	\$ 244,419.00	9
		1,789.8		\$ 979,520.00	64



REP: Stabilizii	ng streambanl	cs along critical sa	almon and trout									
Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Baker	13	486.8	\$297,213.00	\$929.97	0	37.4	87.2	\$60.20	\$27.00	\$41,602.00	\$550,904.00	\$13,143.75
Practice (Code	Practice Name				Practice Acre	s Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			481.9		\$ 611.16	\$ 2	94,518.00		12
CP30		Marginal pasture	land wetland buffe	er		4.9		\$ 550.00	\$	8 2,695.00		1
						486.8			\$ 2	97,213.00		13
Benton	5	110.0	\$198,450.00	\$1,500.00	0	22.0	142.4	\$97.37	\$44.99	\$15,076.00	\$183,044.00	\$4,948.63
Practice (Code	Practice Name				Practice Acre	s Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			87.7		\$ 1,500.00	\$ 1	31,550.00		4
CP30		Marginal pasture	land wetland buffe	r		22.3		\$ 1,500.00	\$	33,450.00		1
						110.0			\$ 1	65,000.00		5
Clackamas	4	24.4	\$18,341.00	\$988.49	0	6.1	127.8	\$86.21	\$41.57	\$3,097.00	\$35,148.00	\$1,014.31
Practice (Code	Practice Name				Practice Acre	s Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			24.4		\$ 751.68	\$	18,341.00		4
						24.4			\$	18,341.00		4
Coos	1/											
Crook	1/											
Curry	3	159.2	\$177,471.00	\$1,681.45	0	53.1	108.9	\$74.39	\$34.50	\$17,115.00	\$179,232.00	\$5,492.78



OR CREP: Stabilizing	streambanks along	critical salmon and trout

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Practice Co	ode	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			159.2	r.	\$ 1,114.77	\$ 1	77,471.00		3
						159.2	,		\$ 1	77,471.00		3
Douglas	4	37.3	\$55,276.00	\$3,148.93	0	9.3	110.7	\$76.44	\$34.30	\$4,022.00	\$58,322.00	\$1,279.55
Practice Co	ode	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			36.0		\$ 1,367.61	\$ -	49,234.00		3
CP29		Marginal pasture	land wildlife habit	at buffer		1.3		\$ 4,647.69	\$	6,042.00		1
						37.3			\$:	55,276.00		4
Gilliam	3	35.2	\$0.00	\$0.00	0	37.3	90.3	\$61.33	\$29.00	\$3,187.00	\$47,299.00	
Gilliam Practice Co		35.2 Practice Name	\$0.00	\$0.00	0		90.3	\$61.33 Share/Acre	\$29.00		\$47,299.00 Practice Occurre	\$1,020.80
				\$0.00	0	11.7	90.3 es Cost-		\$29.00	\$3,187.00		\$1,020.80
Practice Co		Practice Name		\$0.00	0	11.7 Practice Acre	90.3	Share/Acre	\$29.00	\$3,187.00 Cost-Share		\$1,020.80
Practice Co		Practice Name		\$0.00 \$720.19	0	11.7 Practice Acre 35.2	90.3	Share/Acre	\$29.00	\$3,187.00 Cost-Share \$ 0.00		\$1,020.80 nces
Practice Co CP22	ode 3	Practice Name Riparian buffers	(Ac)		_	11.7 Practice Acre 35.2 35.2	90.3 es Cost-	Share/Acre \$ 0.00	\$29.00 Total C	\$3,187.00 Cost-Share \$ 0.00 \$ 0.00	Practice Occurre	\$1,020.80 nces 3 3 \$5,515.80
Practice Co CP22	ode 3	Practice Name Riparian buffers 190.2	(Ac) \$173,017.00		_	11.7 Practice Acre 35.2 35.2	90.3 es Cost- 91.7 es Cost-	\$ 0.00 \$ 62.67	\$29.00 Total C	\$3,187.00 Cost-Share \$ 0.00 \$ 0.00	Practice Occurre	\$1,020.80 nces 3 3 \$5,515.80
Practice Co CP22 Grant Practice Co	ode 3	Practice Name Riparian buffers 190.2 Practice Name Riparian buffers	(Ac) \$173,017.00	\$720.19	_	11.7 Practice Acre 35.2 35.2 63.4 Practice Acre	90.3 es Cost- 91.7 es Cost-	\$ 0.00 \$ 62.67 Share/Acre	\$29.00 Total C \$29.00 Total C	\$3,187.00 Cost-Share \$ 0.00 \$ 0.00 \$17,455.00 Cost-Share	Practice Occurre	\$1,020.80 nces 3 3 \$5,515.80



OR CREP:	Stabilizing	streambanks	along	critical	salmon and	trout

JR CREP: Stabilizir	ig streamban	ks along critical sa	ilmon and trout									
Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Lane	1/											
Linn	6	95.0	\$123,410.00	\$1,656.20	0	15.8	156.9	\$112.85	\$44.08	\$13,032.00	\$191,091.00	\$4,187.66
Practice C	Code	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers ((Ac)			95.0)	\$ 1,299.05	\$ 12	23,410.00		6
						95.0			\$ 12	23,410.00		6
Morrow	1/											
Umatilla	4	32.0	\$0.00	\$0.00	0	8.0	134.9	\$102.82	\$32.12	\$4,644.00	\$69,660.00	\$1,027.84
Practice C	Code	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP21		Filter strips (Ac)				16.7	,	\$ 0.00		\$ 0.00		1
CP22		Riparian buffers	(Ac)			15.3		\$ 0.00		\$ 0.00		3
						32.0				\$ 0.00		4
Union	1/											
Wallowa	1/											
Wasco	14	265.4	\$178,391.00	\$487.17	0	19.0	79.8	\$55.14	\$24.64	\$20,757.00	\$301,071.00	\$6,540.09
Practice C	Practice Code Practice Name			Practice Acre	es Cost-	Share/Acre	e Total Cost-Share		Practice Occurrences			
CP22	CP22 Riparian buffers (Ac)			_	227.3 \$ 562.61			\$ 12	27,881.00		14	
						227.3			\$ 12	27,881.00	·	14



OR CREP: Stabilizing	streambanks along	critical salmon and trout

TO CICET : Studinizing	g streumeum	ins arong critical st	annon una trout									
Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Practice C	ode	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP29		Marginal pasture	land wildlife habita	at buffer		38.1		\$ 1,325.72	\$ 5	50,510.00		1
						38.1			\$ 5	50,510.00		1
Washington	1/											
Wheeler	3	66.0	\$0.00	\$0.00	0	22.0	90.3	\$61.33	\$29.00	\$5,912.00	\$64,108.00	\$1,914.00
Practice C	ode	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers (Ac)				66.0 \$ 0.00				\$ 0.00		3
						66.0				\$ 0.00		3
Yamhill	8	54.4	\$44,041.00	\$925.50	0	6.8	127.4	\$86.00	\$41.40	\$6,969.00	\$100,569.00	\$2,252.30
Practice C	ode	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			54.4		\$ 809.58	\$ 4	44,041.00		8
						54.4			\$ 4	44,041.00		8
ProgramSummary	81	1,677.7	\$1,437,624.00	\$1,072.03	0	20.7	105.0	\$74.28	\$30.74	\$164,438.0	\$2,162,998.00	\$51,571.58
Practice C	ode	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP21		Filter strips (Ac)				16.7		\$ 0.00		\$ 0.00		1
CP22		Riparian buffers	(Ac)			1,414.0		\$ 809.82	\$ 1,14	45,085.00		74
						1,430.7			\$ 1,14	45,085.00		75



Program Year: 2010

OR CREP: Stabilizing streambanks along critical salmon and trout

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Tota Incent Paym	ntive
Practice Co	ode	Practice Name				Practice Acr	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurren	nces	
CP23		Wetland restorati	on (Ac)			2.	7	\$ 0.00		\$ 0.00		1	
CP29		Marginal pasture	land wildlife habit	at buffer		217.	1	\$ 1,026.92	\$ 22	22,944.00		4	
CP30		Marginal pasture	land wetland buffe	er		27.2	2	\$ 1,328.86	\$ 3	36,145.00		2	
						247.0)		\$ 2:	59,089.00		7	

Oregon- All Programs

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre		Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Baker	13	486.8	\$297,213.00	\$929.97	0	37.4	87.2	\$60.20	\$27.00	\$41,602.00	\$550,904.00	\$13,143.75
D	. 1.	D			1			C1 / A	T.4.1.0	C1	D	

Practice Code	Practice Name	Practice Acres	Cost-Share/Acre	Total Cost-Share	Practice Occurrences
CP22	Riparian buffers (Ac)	481.9	\$ 611.16	\$ 294,518.00	12
CP30	Marginal pastureland wetland buffer	4.9	\$ 550.00	\$ 2,695.00	1
		486.8		\$ 297,213.00	13

Benton	5	110.0	\$198,450.00	\$1,500.00	0	22.0	142.4	\$97.37	\$44.99	\$15,076.00	\$183,044.00	\$4,948.63
Practice C	ode	Practice Name				Practice Acre	s Cost-	Share/Acre	Total (Cost-Share	Practice Occurren	nces
CP22		Riparian buffers	(Ac)			87.7		\$ 1,500.00	\$ 1	31,550.00		4
CP30		Marginal pasture	eland wetland buffe	er		22.3		\$ 1,500.00	\$	33,450.00		1
						110.0			\$ 1	65,000.00		5



Oregon-	All	Programs

on- An Hogiani												
Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Clackamas	4	24.4	\$18,341.00	\$988.49	0	6.1	127.8	\$86.21	\$41.57	\$3,097.00	\$35,148.00	\$1,014.31
Practice C	ode	Practice Name				Practice Acres Cost-Share/Acre			Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			24.4		\$ 751.68	\$	18,341.00		4
						24.4			\$	18,341.00		4
Coos	1/											
Crook	1/											
Curry	3	159.2	\$177,471.00	\$1,681.45	0	53.1	108.9	\$74.39	\$34.50	\$17,115.00	\$179,232.00	\$5,492.7
Practice C	ode	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			159.2 \$ 1,114.77			\$ 17	77,471.00		3
						159.2			\$ 17	77,471.00		3
Douglas	4	37.3	\$55,276.00	\$3,148.93	0	9.3	110.7	\$76.44	\$34.30	\$4,022.00	\$58,322.00	\$1,279.5
Practice C	ode	Practice Name				Practice Acre	es Cost-	-Share/Acre	cre Total Cost-Share		Practice Occurren	nces
CP22		Riparian buffers	(Ac)			36.0)	\$ 1,367.61	\$ 49,234.00		3	
CP29	CP29 Marginal pastureland wildlife habitat buffer			1.3		\$ 4,647.69	\$	\$ 6,042.00		1		
					_	37.3	1		\$:	55,276.00		4
Gilliam	3	35.2	\$0.00	\$0.00	0	11.7	90.3	\$61.33	\$29.00	\$3,187.00	\$47,299.00	\$1,020.8



Oregon-	All	Programs
---------	-----	----------

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Practice	Code	Practice Name				Practice Acre	s Cost-	Share/Acre	Total (Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			35.2		\$ 0.00		\$ 0.00		3
						35.2				\$ 0.00		3
Grant	3	190.2	\$173,017.00	\$720.19	0	63.4	91.7	\$62.67	\$29.00	\$17,455.00	\$238,847.00	\$5,515.80
Practice	Code	Practice Name				Practice Acre	s Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			12.5		\$ 530.00	(6,625.00		1
CP29		Marginal pasture	land wildlife habit	at buffer		177.7 \$ 936.36			\$ 1	66,392.00		2
						190.2			\$ 1	73,017.00		3
Lane	1/											
Linn	6	95.0	\$123,410.00	\$1,656.20	0	15.8	156.9	\$112.85	\$44.08	\$13,032.00	\$191,091.00	\$4,187.66
Practice	Code	Practice Name				Practice Acre	s Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			95.0		\$ 1,299.05	\$ 1	23,410.00		6
						95.0			\$ 1	23,410.00		6
Morrow	1/											
Umatilla	4	32.0	\$0.00	\$0.00	0	8.0	134.9	\$102.82	\$32.12	\$4,644.00	\$69,660.00	\$1,027.84

Yamhill

8

54.4

\$44,041.00



SUMMARY OF ACTIVE CREP CONTRACTS BY PROGRAM YEAR CRP - MONTHLY CONTRACTS REPORT

Program Year: 2010

\$2,252.30

regon- All Program	ıs												
Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment	
Practice C	Practice Code		Practice Name			Practice Acres Cost-Share/Acre		Total Cost-Share		Practice Occurrences		_	
CP21		Filter strips (Ac)				16.7	.7 \$ 0.00		\$ 0.00		1		
CP22	CP22		Riparian buffers (Ac)				15.3		\$ 0.00		3		
						32.0)			\$ 0.00		4	
Union	1/												
Wallowa	1/												
Wasco	14	265.4	\$178,391.00	\$487.17	0	19.0	79.8	\$55.14	\$24.64	\$20,757.00	\$301,071.00	\$6,540.0	9
Practice C	Practice Code		Practice Name				Practice Acres Cost-Share/Acre		Total Cost-Share		Practice Occurrences		
CP22		Riparian buffers (Ac)				227.3 \$ 562.61		\$ 127,881.00		14			
CP29	CP29		Marginal pastureland wildlife habitat buffer				38.1 \$ 1,325.72		\$ 50,510.00		1		
						265.4			\$ 1	78,391.00	1	15	
Washington	1/												
Wheeler	3	66.0	\$0.00	\$0.00	0	22.0	90.3	\$61.33	\$29.00	\$5,912.00	\$64,108.00	\$1,914.0	0
Practice Code		Practice Name				Practice Acre	es Cost-	Cost-Share/Acre Tot		Cost-Share	Practice Occurre	nces	
CP22		Riparian buffers ((Ac)			66.0		\$ 0.00		\$ 0.00		3	
						66.0				\$ 0.00		3	

0

6.8

127.4

\$86.00

\$41.40

\$6,969.00

\$100,569.00

\$925.50



Program Year: 2010

Oregon- All Programs

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre		Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Practice	Code	Practice Name]	Practice Acre	es Cost-	Share/Acre	Total C	ost-Share	Practice Occurren	ices
CP22		Riparian buffers	(Ac)			54.4	1	\$ 809.58	\$ 4	14,041.00		8
						54.4	1		\$ 4	14,041.00		8

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
State Total	81	1,677.7	\$1,437,624.00	\$1,072.03	0	20.7	105.0	\$74.28	\$30.74	\$164,438.0	\$2,162,998.00	\$51,571.58

Practice Code	Practice Name	Practice Acres	Cost-Share/Acre	Total Cost-Share	Practice Occurrences
CP21	Filter strips (Ac)	16.7	\$ 0.00	\$ 0.00	1
CP22	Riparian buffers (Ac)	1,414.0	\$ 809.82	\$ 1,145,085.00	74
CP23	Wetland restoration (Ac)	2.7	\$ 0.00	\$ 0.00	1
CP29	Marginal pastureland wildlife habitat buffer	217.1	\$ 1,026.92	\$ 222,944.00	4
CP30	Marginal pastureland wetland buffer	27.2	\$ 1,328.86	\$ 36,145.00	2
		1,677.7		\$ 1,404,174,00	82



OR CREP: Stabilizing	streambanks along	critical salmon a	nd trout

OR CREP: Stabilizii	ng streamban	ks along critical sa	almon and trout									
Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Baker	4	259.3	\$77,565.00	\$468.38	0	64.8	90.5	\$61.58	\$28.96	\$23,823.00	\$329,877.00	\$7,508.91
Practice (Code	Practice Name				Practice Acre	s Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			259.3		\$ 299.13	\$	77,565.00		4
						259.3			\$	77,565.00		4
Benton	1/											
Clackamas	1/											
Douglas	7	78.5	\$137,411.00	\$3,016.38	0	11.2	109.7	\$74.81	\$34.93	\$8,098.00	\$112,916.00	\$2,741.94
Practice (Code	Practice Name				Practice Acre	s Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			54.0		\$ 1,372.09	\$	74,093.00		3
CP29		Marginal pasture	land wildlife habit	at buffer		24.5		\$ 2,584.41	\$	63,318.00		4
						78.5			\$ 1	37,411.00		7
Gilliam	3	48.4	\$83,088.00	\$1,258.94	0	16.1	91.0	\$62.00	\$29.00	\$4,405.00	\$64,946.00	\$1,403.60
Practice (Code	Practice Name				Practice Acre	s Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			48.4		\$ 1,716.69	\$	83,088.00		3
						48.4			\$	83,088.00		3
Lane	1/											



Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentiv Paymen
Lincoln	4	16.7	\$25,050.00	\$1,500.00	0	4.2	113.9	\$79.00	\$34.91	\$1,825.00	\$25,765.00	\$583.0
Practice C	Code	Practice Name				Practice Acre	s Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			7.8		\$ 1,500.00	\$	11,700.00		2
CP29		Marginal pasture	eland wildlife habit	at buffer		8.2		\$ 1,500.00	\$	12,300.00		1
CP30		Marginal pasture	eland wetland buffe	er		0.7		\$ 1,500.00	9	5 1,050.00		1
						16.7			\$	25,050.00		4
Linn	10	317.1	\$614,850.00	\$1,649.54	0	31.7	134.7	\$95.90	\$38.76	\$34,304.00	\$512,179.00	\$12,291.
Practice C	Code	Practice Name				Practice Acre	s Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP21		Filter strips (Ac)				0.6		\$ 1,500.00		\$ 900.00		1
CP22		Riparian buffers	(Ac)			125.1		\$ 1,500.00	\$ 1	87,650.00		7
CP30		Marginal pasture	eland wetland buffe	er		191.4		\$ 2,227.27	\$ 4	26,300.00		2
						317.1			\$ 6	14,850.00	1	0
Malheur	1/											
Sherman	1/											
Umatilla	9	104.0	\$0.00	\$0.00	0	11.6	161.0	\$129.28	\$31.68	\$14,797.00	\$221,955.00	\$3,294.0
Practice C	Code	Practice Name				Practice Acre	s Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CD21		Filter strips (Ac)				69.8		\$ 0.00		\$ 0.00		8
CP21		r mer surps (rie)								+		· ·



OR CREP: Stabilizing	streambanks along	critical salmor	and trout

OK CKEI . Stabilizing	5 streamoun	iks along critical st	annon una trout										
Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Ince	otal entive ment
Practice Co	ode	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total (Cost-Share	Practice Occurren	nces	
CP29		Marginal pasture	land wildlife habit	at buffer		34.2	2	\$ 0.00		\$ 0.00		1	
						34.2	2			\$ 0.00		1	
Wasco	9	254.0	\$82,879.00	\$369.35	0	28.2	81.9	\$56.09	\$25.77	\$20,508.00	\$306,305.00	\$6,5	45.67
Practice Co	ode	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurren	nces	
CP22		Riparian buffers	(Ac)			192.5	5	\$ 285.09	\$	54,879.00		8	
CP29		Marginal pasture	land wildlife habit	at buffer		61.5	5	\$ 455.28	\$	28,000.00		1	
						254.0)		\$	82,879.00		9	
Washington	1/												
Wheeler	1/												
Yamhill	1/												
ProgramSummary	56	1,396.3	\$1,101,582.00	\$1,255.18	0	24.9	126.0	\$84.69	\$41.34	\$134,036.0	\$1,937,324.00	\$57,7	726.14
Practice Co	ode	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurren	nces	
CP21		Filter strips (Ac)				70.4	ļ	\$ 12.78		\$ 900.00		9	
CP22		Riparian buffers	(Ac)			740.9)	\$ 751.40	\$ 5	56,714.00	3	35	
CP29		Marginal pasture	land wildlife habit	at buffer		350.3		\$ 309.50		08,418.00		8	
CP30		Marginal pasture	land wetland buffe	er		234.7	7 	\$ 1,855.77	\$ 4	35,550.00		5	
						1,396.3	3		\$ 1,1	01,582.00		57	



Oregon-	All	Programs

egon- All Progran	1S					-						
Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Baker	4	259.3	\$77,565.00	\$468.38	0	64.8	90.5	\$61.58	\$28.96	\$23,823.00	\$329,877.00	\$7,508.91
Practice C	Code	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			259.3	1	\$ 299.13	\$	77,565.00		4
						259.3	1		\$	77,565.00		4
Benton	1/											
Clackamas	1/											
Douglas	7	78.5	\$137,411.00	\$3,016.38	0	11.2	109.7	\$74.81	\$34.93	\$8,098.00	\$112,916.00	\$2,741.9
Practice C	Code	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			54.0)	\$ 1,372.09	\$	74,093.00		3
CP29		Marginal pasture	land wildlife habit	at buffer		24.5	i	\$ 2,584.41	\$	63,318.00		4
						78.5	í		\$ 1	37,411.00		7
Gilliam	3	48.4	\$83,088.00	\$1,258.94	0	16.1	91.0	\$62.00	\$29.00	\$4,405.00	\$64,946.00	\$1,403.60
Practice C	Code	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			48.4	ļ	\$ 1,716.69	\$	83,088.00		3
						48.4	Į.		\$	83,088.00		3
Lane	1/											



Oregon-	All	Programs

on- All Progran	18												
Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentiv Paymer	
Lincoln	4	16.7	\$25,050.00	\$1,500.00	0	4.2	113.9	\$79.00	\$34.91	\$1,825.00	\$25,765.00	\$583.0	
Practice C	Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total (Cost-Share	Practice Occurre	nces	
CP22		Riparian buffers	(Ac)			7.8		\$ 1,500.00	\$	11,700.00	00 2		
CP29		Marginal pasture	land wildlife habit	at buffer		8.2		\$ 1,500.00	\$	12,300.00		1	
CP30		Marginal pasture	land wetland buffe	r		0.7		\$ 1,500.00	5	\$ 1,050.00		1	
						16.7			\$	25,050.00		4	
Linn	10	317.1	\$614,850.00	\$1,649.54	0	31.7	134.7	\$95.90	\$38.76	\$34,304.00	\$512,179.00	\$12,291.	
Practice C	Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total (Cost-Share	Practice Occurre	nces	
CP21		Filter strips (Ac)				0.6		\$ 1,500.00		\$ 900.00		1	
CP22		Riparian buffers	(Ac)			125.1		\$ 1,500.00	\$ 1	87,650.00		7	
CP30		Marginal pasture	land wetland buffe	er		191.4 \$ 2,227.27			\$ 426,300.00			2	
						317.1			\$ 6	514,850.00		10	
Malheur	1/												
Sherman	1/												
Umatilla	9	104.0	\$0.00	\$0.00	0	11.6	161.0	\$129.28	\$31.68	\$14,797.00	\$221,955.00	\$3,294.	
Practice C	Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total (Cost-Share	Practice Occurre	nces	
CP21		Filter strips (Ac)				69.8		\$ 0.00		\$ 0.00		8	
						69.8				\$ 0.00		8	



Oregon- All	Programs
-------------	----------

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Practice (Code	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP29		Marginal pasture	land wildlife habit	at buffer		34.2	2	\$ 0.00		\$ 0.00		1
						34.2	2			\$ 0.00		1
Wasco	9	254.0	\$82,879.00	\$369.35	0	28.2	81.9	\$56.09	\$25.77	\$20,508.00	\$306,305.00	\$6,545.67
Practice (Code	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			192.5	5	\$ 285.09	\$:	54,879.00		8
CP29		Marginal pasture	land wildlife habit	at buffer		61.5	5	\$ 455.28	\$ 2	28,000.00		1
						254.0)		\$:	82,879.00		9
Washington	1/											
Wheeler	1/											
Yamhill	1/											
Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
State Total	56	1,396.3	\$1,101,582.00	\$1,255.18	0	24.9	126.0	\$84.69	\$41.34	\$134,036.0	\$1,937,324.00	\$57,726.14



Lo	ysical cation ounty	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
	Practice C	ode	Practice Name				Practice Acr	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
	CP21		Filter strips (Ac)				70.4	4	\$ 12.78		\$ 900.00		9
	CP22		Riparian buffers	(Ac)			740.9)	\$ 751.40	\$ 55	56,714.00	3	35
	CP29		Marginal pasture	land wildlife habit	at buffer		350	3	\$ 309.50	\$ 10	08,418.00		8
	CP30		Marginal pasture	land wetland buffe	er		234.	7	\$ 1,855.77	\$ 43	35,550.00		5
							1,396.	3		\$ 1,10	01,582.00	5	



Program Year: 1999-2011

OR CREP: Stabilizing streambanks along critical salmon and trout

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Baker	51	2,742.1	\$1,938,778.00	\$1,120.35	0	53.8	78.1	\$55.62	\$22.52	\$213,709.0	\$2,971,490.00	\$61,749.6
Practice C	Code	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurren	ices
CP22		Riparian buffers ((Ac)			2,561.4		\$ 652.35	\$ 1,6	70,935.00	5	0
CP29		Marginal pasture	land wildlife habita	at buffer		175.8	, 1	\$ 1,451.35	\$ 25	55,148.00		9
CP30	CP30 Marginal pastureland wetland buffer					4.9	1	\$ 550.00	\$	5 2,695.00		1
						2,742.1			\$ 1,92	28,778.00	6	0
Benton	32	667.1	\$472,297.00	\$895.26	1	20.8	119.0	\$81.21	\$37.75	\$80,091.00	\$1,136,939.00	\$25,180.9
Practice C	Code	Practice Name				Practice Acre	s Cost-	Share/Acre	Total C	Cost-Share	Practice Occurren	ices
CP22		Riparian buffers ((Ac)			618.8		\$ 649.96	\$ 40	02,197.00	3	0
		Riparian buriers	(110)			010.0		Ψ 0 . , , , , 0			5	
CP30			eland wetland buffer	r		48.3		\$ 758.80		36,650.00		2
CP30			` '	r			i	·	\$ 3	36,650.00 38,847.00		2
	19		` '	\$1,127.10	0	48.3	i	·	\$ 3			2
CP30 Clackamas Practice C		Marginal pasture	eland wetland buffer		0	48.3 667.1	112.0	\$ 758.80	\$ 4:	38,847.00	3	2 2 \$3,481.0
Clackamas		Marginal pasture	\$76,556.00		0	48.3 667.1 5.2	112.0 es Cost-	\$ 758.80 \$76.98	\$ 4. \$ 4. \$34.99 Total C	\$11,066.00	\$150,483.00	\$3,481.0 ces
Clackamas Practice C		Marginal pasturel 99.5 Practice Name	\$76,556.00		0	48.3 667.1 5.2 Practice Acre	112.0 es Cost-	\$ 758.80 \$76.98 Share/Acre	\$ 4.3 \$ 4.3 \$ 34.99 Total C	\$11,066.00 Cost-Share	\$150,483.00 Practice Occurrent	2 2 \$3,481.0 aces



OR CREP: Stabilizing	streambanks along	critical salmon and trout

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Paymen
Practice (Code	Practice Name				Practice Acre	s Cost-	Share/Acre	Total C	ost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			23.9		\$ 342.89	\$	8,195.00		3
						23.9			\$	8,195.00		3
Columbia	9	389.9	\$176,959.00	\$427.14	2	43.3	109.1	\$76.44	\$32.65	\$43,097.00	\$635,533.00	\$12,731.0
Practice (Code	Practice Name				Practice Acre	s Cost-	Share/Acre	Total C	ost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			389.9		\$ 453.86	\$ 17	76,959.00		9
						389.9			\$ 17	76,959.00		9
Coos	30	238.8	\$257,511.00	\$1,725.10	9	8.0	102.4	\$71.90	\$30.45	\$24,766.00	\$361,012.00	\$7,272.0
Practice (Code	Practice Name				Practice Acre	s Cost-	Share/Acre	Total C	ost-Share	Practice Occurre	nces
CP22												lices
		Riparian buffers	(Ac)			238.8		\$ 1,078.35	\$ 25	57,511.00		30
		Riparian buffers	(Ac)		_			\$ 1,078.35		57,511.00 57,511.00	3	
Crook	15	Riparian buffers 506.4	(Ac) \$253,050.00	\$499.61	0	238.8		\$ 1,078.35 \$60.80	\$ 25		3	30
Crook Practice C				\$499.61	0	238.8	92.1		\$ 25 \$31.30	57,511.00	3	\$15,850.
		506.4	\$253,050.00	\$499.61	0	238.8 238.8 33.8	92.1 s Cost-	\$60.80	\$ 25 \$31.30 Total C	\$51,751.00 \$51,751.00	\$700,492.00 Practice Occurre	\$15,850.
Practice (506.4 Practice Name	\$253,050.00	\$499.61	0	238.8 238.8 33.8 Practice Acre	92.1 s Cost-	\$60.80 Share/Acre	\$ 25 \$31.30 Total C \$ 25	\$51,751.00 \$51,751.00 Cost-Share	\$700,492.00 Practice Occurrent	\$15,850.1



OR CREP: S	Stabilizing	streambanks	along	critical	salmon and trout

	g ou came an	ks along critical s										
Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Practice C	Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurren	nces
CP22		Riparian buffers	(Ac)			776.4		\$ 867.07	\$ 6	73,195.00	2	5
						776.4			\$ 6	73,195.00	2	5
Douglas	96	1,243.8	\$1,669,491.00	\$6,138.39	2	13.0	96.5	\$67.57	\$28.97	\$119,759.0	\$1,677,397.00	\$36,036.74
Practice C	Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurren	nces
CP22		Riparian buffers	(Ac)			1,218.0		\$ 1,313.74	\$ 1,60	00,131.00	9	1
CP29		Marginal pasture	eland wildlife habita	at buffer		25.8		\$ 2,688.37	\$ (69,360.00		5
						1,243.8			\$ 1,60	69,491.00	9	6
Gilliam	66	1,738.0	\$1,554,611.00	\$1,016.08	4	26.3	78.9	\$55.95	\$22.97	\$133,322.0	\$1,917,353.00	\$39,918.62
Practice C	Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurren	nces
CP22		Riparian buffers	(Ac)			1,443.8		\$ 987.87	\$ 1,42	26,293.00	6	0
CP29		Marginal pasture	eland wildlife habita	at buffer		294.2		\$ 436.16	\$ 12	28,318.00		6
						1,738.0			\$ 1,55	54,611.00	6	6
Grant	49	2,121.6	\$2,000,905.00	\$1,148.05	0	43.3	85.1	\$59.13	\$26.00	\$173,135.0	\$2,356,757.00	\$55,161.47
Practice C	Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurren	nces
CP22		Riparian buffers	(Ac)			1,136.6		\$ 1,007.11	\$ 1,14	44,686.00	3	6
						1,136.6			\$ 1,14	44,686.00	3	6



Program Year: 1999-2011

OR CREP: Stabilizing streambanks along critical salmon and trout

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Practice (Code	Practice Name				Practice Acres	s Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP29		Marginal pasture	land wildlife habit	at buffer		985.0		\$ 869.26	\$ 8.	56,219.00	1	13
						985.0			\$ 8.	56,219.00	1	13
Harney	23	1,314.6	\$500,643.00	\$455.19	0	57.2	62.0	\$44.04	\$17.91	\$81,175.00	\$1,051,516.00	\$23,549.
Practice C	Code	Practice Name				Practice Acres	s Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22 Riparian buffers (Ac)					1,127.0		\$ 390.26	\$ 4:	39,819.00	1	9	
CP29		Marginal pasture	land wildlife habit	at buffer		153.5		\$ 352.29	\$:	54,077.00		3
CP30		Marginal pastureland wetland buffer				34.1		\$ 197.86	\$	6 6,747.00		1
						1,314.6			\$ 50	00,643.00	2	23
Jackson	5	264.8	\$106,828.00	\$629.82	1	53.0	73.5	\$52.53	\$21.01	\$18,997.00	\$282,319.00	\$5,563.
Practice C	Code	Practice Name				Practice Acres	s Cost-	Share/Acre	Total C	Cost-Share	Practice Occurren	nces
CP22		Riparian buffers	(Ac)			191.1		\$ 287.51	\$:	54,943.00		4
CP29		Marginal pasture	land wildlife habit	at buffer		73.7		\$ 704.00	\$:	51,885.00		1
						264.8			\$ 10	06,828.00		5
			\$240.0%	Φ527.04	0	42.0	70.4	\$49.70	\$20.73	\$30,280.00	\$439,371.00	\$8,917.
Jefferson	10	430.1	\$218,856.00	\$537.04	0	43.0	70.4	\$49.70	\$20.73	\$50,280.00	\$439,371.00	Ψ0,>17.



OR CREP: Stabili	zing streambanks	s along critical	salmon and trout

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Practice (Code	Practice Name				Practice Acre	es Cost	-Share/Acre	Total (Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			430.1	[\$ 508.85	\$ 2	18,856.00	1	10
						430.1	I		\$ 2	18,856.00	1	10
Josephine	1/											
Klamath	36	1,348.2	\$491,583.00	\$636.98	0	37.4	107.0	\$69.97	\$37.04	\$161,211.0	\$2,129,914.00	\$49,940.4
Practice (Code	Practice Name				Practice Acre	es Cost	-Share/Acre	Total (Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			1,315.7	7	\$ 366.22	\$ 4	81,833.00	3	34
CP29		Marginal pasture	land wildlife habit	at buffer		32.5	5	\$ 300.00	5	\$ 9,750.00		2
						1,348.2	2		\$ 4	91,583.00	3	36
Lassen	1/											
Lane	33	182.6	\$157,278.00	\$1,324.37	1	5.5	109.9	\$76.27	\$33.61	\$19,956.00	\$257,303.00	\$6,137.88
Practice (Code	Practice Name				Practice Acre	es Cost	-Share/Acre	Total (Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			168.4	1	\$ 871.15	\$ 1	46,701.00	3	31
CP29		Marginal pasture	land wildlife habit	at buffer		12.0)	\$ 54.00		\$ 648.00		1
CP30		Marginal pasture	land wetland buffe	er		2.2	2	\$ 4,513.18	9	\$ 9,929.00		1
						182.6	5		\$ 1	57,278.00	3	33
Lincoln	12	190.2	\$133,140.00	\$895.92	1	15.8	101.9	\$71.50	\$30.43	\$18,971.00	\$254,362.00	\$5,788.00



			salmon and trout									
Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Practice C	ode	Practice Name				Practice Acres	s Cost-	-Share/Acre	Total (Cost-Share	Practice Occurrer	nces
CP22		Riparian buffers	(Ac)			175.8		\$ 650.11	\$ 1	14,290.00		9
CP29		Marginal pasture	eland wildlife habita	at buffer		13.7		\$ 1,299.27	\$	17,800.00		2
CP30		Marginal pasture	eland wetland buffe	er		0.7		\$ 1,500.00	9	\$ 1,050.00		1
						190.2			\$ 1	33,140.00	1	12
Linn	42	747.3	\$919,236.00	\$1,137.90	0	17.8	122.5	\$85.41	\$37.05	\$83,620.00	\$1,232,046.00	\$27,690.
Practice C	ode	Practice Name				Practice Acres	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurrer	nces
CP21		Filter strips (Ac))			0.6		\$ 1,500.00		\$ 900.00		1
CP22		Riparian buffers	(Ac)			532.8		\$ 902.09	\$4	80,636.00	3	38
CP30		Marginal pasture	eland wetland buffe	er		213.9		\$ 2,046.28	\$ 4	37,700.00		3
						747.3			\$ 9	19,236.00	4	12
Malheur	5	293.2	\$161,003.00	\$1,008.40	0	58.6	114.6	\$45.37	\$69.19	\$18,664.00	\$261,489.00	\$20,285.
Practice C	ode	Practice Name				Practice Acres	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurrer	nces
CP22		Riparian buffers	(Ac)			245.7		\$ 499.19	\$ 1	22,650.00		1
CP29		Marginal pasture	eland wildlife habita	at buffer		30.9		\$ 1,079.39	\$	33,353.00		3
CP30		Marginal pasture	eland wetland buffe	er		16.6		\$ 301.20	9	\$ 5,000.00		1
						293.2			\$ 1	61,003.00		5
												\$9,465.



OR CREP: Stabilizing streambanks along critical salmon and trout

OTT OTTEST / STUDINGER	5 streamean	ns arong critical se	annon and trout									
Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Practice C	ode	Practice Name				Practice Acre	s Cost-	Share/Acre	Total C	Cost-Share	Practice Occurren	nces
CP22		Riparian buffers	(Ac)			188.2		\$ 1,133.30	\$ 2	13,287.00	1	.7
CP30		Marginal pasture	land wetland buffe	r		6.7		\$ 5,470.60	\$ 3	36,653.00		1
					_	194.9			\$ 24	49,940.00	1	8
Morrow	71	1,365.9	\$2,099,059.00	\$1,594.69	0	19.2	84.1	\$59.85	\$24.24	\$112,860.0	\$1,633,182.00	\$33,115.06
Practice C	ode	Practice Name				Practice Acre	s Cost-	Share/Acre	Total C	Cost-Share	Practice Occurren	nces
CP22		Riparian buffers (Ac)				1,249.5		\$ 1,636.18	\$ 2,04	44,401.00	6	57
CP29		Marginal pasture	land wildlife habita	at buffer		116.4		\$ 469.57	\$:	54,658.00		4
						1,365.9			\$ 2,09	99,059.00	7	71
Multnomah	4	94.5	\$55,177.00	\$2,954.53	0	23.6	81.6	\$68.75	\$12.87	\$6,807.00	\$97,549.00	\$1,216.08
Practice C	ode	Practice Name				Practice Acre	s Cost-	Share/Acre	Total C	Cost-Share	Practice Occurren	nces
CP22		Riparian buffers	(Ac)			94.5		\$ 583.88	\$:	55,177.00		4
						94.5			\$:	55,177.00		4
Polk	49	526.5	\$453,449.00	\$1,091.56	1	10.7	150.1	\$99.86	\$50.28	\$84,245.00	\$1,251,529.00	\$26,473.20
Practice C	ode	Practice Name				Practice Acre	s Cost-	Share/Acre	Total C	Cost-Share	Practice Occurren	nces
CP22		Riparian buffers	(Ac)			514.1		\$ 854.08	\$ 43	39,081.00	4	17
						514.1			\$ 43	39,081.00	4	17



Program Year: 1999-2011

OR CREP: Stabilizing streambanks along critical salmon and trout

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Practice (Code	Practice Name				Practice Acre	s Cost-	Share/Acre	Total C	Cost-Share	Practice Occurren	ces
CP30		Marginal pasture	land wetland buffe	r		12.4		\$ 1,158.71	\$	14,368.00		2
						12.4			\$	14,368.00		2
Sherman	88	5,142.6	\$457,547.00	\$123.80	3	58.4	69.8	\$48.88	\$20.94	\$357,513.0	\$5,338,586.00	\$107,687.
Practice (Code	Practice Name				Practice Acre	s Cost-	Share/Acre	Total C	Cost-Share	Practice Occurren	ces
CP22		Riparian buffers	(Ac)			2,214.4		\$ 87.99	\$ 1	94,849.00	5	2
CP29	` '		at buffer		2,928.2		\$ 89.71	\$ 2	62,698.00	4	5	
						5,142.6			\$ 4	57,547.00	9	7
Umatilla	195	2,561.0	\$581,650.00	\$355.77	1	13.1	93.8	\$66.62	\$27.21	\$235,089.0	\$3,405,809.00	\$69,681.
Omanna												
Practice (Code	Practice Name				Practice Acre	s Cost-	Share/Acre	Total C	Cost-Share	Practice Occurren	ces
	Code	Practice Name Filter strips (Ac)				Practice Acres	s Cost-	Share/Acre \$ 15.93		Cost-Share 6 2,490.00	Practice Occurren	
Practice (Code						s Cost-		9			7
Practice C	Code	Filter strips (Ac) Riparian buffers		at buffer		156.3		\$ 15.93	\$ 5	5 2,490.00	1 17	7
Practice C CP21 CP22	Code	Filter strips (Ac) Riparian buffers	(Ac)	at buffer	_	156.3 2,093.5		\$ 15.93 \$ 274.68	\$ 5	6 2,490.00 75,047.00	1 17	7 4 4
Practice C CP21 CP22	Code 59	Filter strips (Ac) Riparian buffers	(Ac)	at buffer \$235.23	3	156.3 2,093.5 311.2		\$ 15.93 \$ 274.68	\$ 5	5 2,490.00 75,047.00 6 4,113.00	1 17	7 4 4



Program Year: 1999-2011

OR CREP: Stabilizing streambanks along critical salmon and trout

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Practice C	Code	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total (Cost-Share	Practice Occurren	nces
CP22		Riparian buffers	(Ac)			1,412.7	7	\$ 109.37	\$ 1	54,500.00	5	55
CP23		Wetland restorati	ion (Ac)			22.1	[\$ 0.00		\$ 0.00		4
						1,434.8	3		\$ 1	54,500.00	5	9
Wallowa	69	1,570.3	\$538,976.00	\$650.66	1	22.8	90.3	\$63.24	\$27.08	\$142,343.0	\$1,793,351.00	\$42,519.10
Practice C	Code	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurren	nces
CP21		Filter strips (Ac)				1.0)	\$ 0.00		\$ 0.00		2
CP22		Riparian buffers	(Ac)			1,554.7	7	\$ 332.90	\$ 5	17,566.00	6	54
CP29		Marginal pasture	land wildlife habita	at buffer		14.6	5	\$ 1,466.44	\$	21,410.00		3
						1,570.3	3		\$ 5	38,976.00	6	59
Wasco	253	8,207.6	\$2,035,090.00	\$292.64	4	32.4	73.4	\$53.34	\$20.04	\$578,136.0	\$8,455,725.00	\$164,483.89
Practice C	Code	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurren	nces
CP22		Riparian buffers	(Ac)			7,142.1		\$ 228.19	\$ 1,6	29,747.00	23	2
CP29		Marginal pasture	land wildlife habita	at buffer		1,065.5		\$ 361.20				
						8,207.6	ó		\$ 2,0	14,609.00	25	4
Washington	45	285.9	\$641,207.00	\$2,298.56	0	6.4	157.8	\$111.37	\$46.48	\$43,136.00	\$590,168.00	\$13,288.02



OR CREI . Stabilizing	g streamoun	as along critical se	innon and trout									
Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Practice Co	ode	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurren	nces
CP22		Riparian buffers	(Ac)			285.9)	\$ 2,242.77	\$ 6	41,207.00	4	15
						285.9)		\$ 6	41,207.00	4	15
Wheeler	29	734.4	\$616,011.00	\$805.69	1	25.3	83.3	\$58.45	\$24.86	\$59,932.00	\$814,227.00	\$18,259.60
Practice Co	ode	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurren	nces
CP22		Riparian buffers	(Ac)			712.4	ļ	\$ 860.07	\$ 6	12,711.00	2	2.8
CP29		Marginal pasture	eland wildlife habita	nt buffer		22.0)	\$ 150.00	\$	3,300.00		1
						734.4	ļ		\$ 6	16,011.00	2	29
Yamhill	60	418.1	\$314,401.00	\$827.91	0	7.0	124.7	\$86.09	\$38.56	\$52,216.00	\$767,044.00	\$16,123.09
Practice C	ode	Practice Name				Practice Acre	es Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurren	nces
CP22		Riparian buffers	(Ac)			367.7	7	\$ 754.42	\$ 2	77,401.00	5	59
CP23		Wetland restorati	ion (Ac)			50.4	ļ	\$ 734.13	\$:	37,000.00		1
						418.1			\$ 3	14,401.00	6	50
ProgramSummary	1,503	38,122.4	\$19,980,988.00	\$1,117.69	2	25.4	91.8	\$66.03	\$25.80	\$3,239,346.	\$45,867,679.00	\$983,375.69
Oregon- All Programs	s											
Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment



Program Year: 1999-2011

Oregon- All Programs

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Baker	51	2,742.1	\$1,938,778.00	\$1,120.35	0	53.8	78.1	\$55.62	\$22.52	\$213,709.0	\$2,971,490.00	\$61,749.64
Practice C	ode	Practice Name				Practice Acre	s Cost-	Share/Acre	Total C	Cost-Share	Practice Occurren	ices
CP22		Riparian buffers	(Ac)			2,561.4		\$ 652.35	\$ 1,6	70,935.00	5	0
CP29		Marginal pasture	land wildlife habita	at buffer		175.8		\$ 1,451.35	\$ 25	55,148.00		9
CP30		Marginal pasture	land wetland buffe	r		4.9		\$ 550.00	\$	2,695.00		1
						2,742.1			\$ 1,92	28,778.00	6	0
Benton	32	667.1	\$472,297.00	\$895.26	1	20.8	119.0	\$81.21	\$37.75	\$80,091.00	\$1,136,939.00	\$25,180.96
Practice C	ode	Practice Name				Practice Acre	s Cost-	Share/Acre	Total C	Cost-Share	Practice Occurren	ices
CP22		Riparian buffers	(Ac)			618.8		\$ 649.96	\$ 40	02,197.00	3	0
CD20										26.650.00		
CP30		Marginal pasture	land wetland buffe	r		48.3		\$ 758.80	\$ 3	36,650.00		2
CP30		Marginal pasture	land wetland buffe	er	_	667.1		\$ 758.80		38,847.00		2
Clackamas	19	Marginal pasture	land wetland buffe	\$1,127.10	0		112.0	\$ 758.80 \$76.98				
	19				0	667.1	112.0		\$ 43 \$34.99	38,847.00	3	\$3,481.69
Clackamas	19 ode	99.5	\$76,556.00		0	5.2	112.0 s Cost-	\$76.98	\$ 43 \$34.99 Total C	\$11,066.00	\$150,483.00 Practice Occurrent	\$3,481.69
Clackamas Practice C	19 ode	99.5 Practice Name	\$76,556.00		0	5.2 Practice Acre	112.0 s Cost-	\$76.98 Share/Acre	\$ 43 \$34.99 Total C	\$11,066.00 Cost-Share	\$150,483.00 Practice Occurrent	\$3,481.69



S
S

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Practice C	Code	Practice Name				Practice Acres	s Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			23.9		\$ 342.89	\$	8 8,195.00		3
						23.9			\$	8 8,195.00		3
Columbia	9	389.9	\$176,959.00	\$427.14	2	43.3	109.1	\$76.44	\$32.65	\$43,097.00	\$635,533.00	\$12,731.04
Practice C	Code	Practice Name				Practice Acres	s Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			389.9		\$ 453.86	\$ 1	76,959.00		9
						389.9			\$ 1	76,959.00		9
Coos	30	238.8	\$257,511.00	\$1,725.10	9	8.0	102.4	\$71.90	\$30.45	\$24,766.00	\$361,012.00	\$7,272.05
Practice C	Code	Practice Name				Practice Acres	s Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			238.8		\$ 1,078.35	\$ 2	57,511.00		30
						238.8			\$ 2	57,511.00		30
Crook	15	506.4	\$253,050.00	\$499.61	0	33.8	92.1	\$60.80	\$31.30	\$51,751.00	\$700,492.00	\$15,850.10
Practice C	Code	Practice Name				Practice Acres	s Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			506.4		\$ 499.70	\$ 2	53,050.00	1	15
						506.4			\$ 2	53,050.00	1	15



Oregon-	All	Programs
---------	-----	-----------------

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Practice (Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurrer	nces
CP22		Riparian buffers	(Ac)			776.4		\$ 867.07	\$ 6	73,195.00	2	5
						776.4			\$ 6	73,195.00	2	5
Douglas	96	1,243.8	\$1,669,491.00	\$6,138.39	2	13.0	96.5	\$67.57	\$28.97	\$119,759.0	\$1,677,397.00	\$36,036.74
Practice (Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurrer	nces
CP22		Riparian buffers	(Ac)			1,218.0		\$ 1,313.74	\$ 1,6	00,131.00	9	1
CP29	1			25.8		\$ 2,688.37	\$	69,360.00		5		
						1,243.8			\$ 1,6	69,491.00	9	6
Gilliam	66	1,738.0	\$1,554,611.00	\$1,016.08	4	26.3	78.9	\$55.95	\$22.97	\$133,322.0	\$1,917,353.00	\$39,918.62
Practice (Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurrer	nces
CP22		Riparian buffers	(Ac)			1,443.8		\$ 987.87	\$ 1,4	26,293.00	6	0
CP29		Marginal pasture	eland wildlife habit	at buffer		294.2		\$ 436.16	\$ 1	28,318.00		6
						1,738.0			\$ 1,5	54,611.00	6	6
Grant	49	2,121.6	\$2,000,905.00	\$1,148.05	0	43.3	85.1	\$59.13	\$26.00	\$173,135.0	\$2,356,757.00	\$55,161.47
Practice (Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurrer	nces
CP22		Riparian buffers	(Ac)			1,136.6		\$ 1,007.11	\$ 1,1	44,686.00	3	6
						1,136.6			\$ 1,1	44,686.00	3	6



Oregon-	All	Programs
---------	-----	-----------------

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Tota Incent Paym	itive
Practice (Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces	
CP29		Marginal pasture	land wildlife habit	at buffer		985.0		\$ 869.26	\$ 8	56,219.00]	13	
						985.0			\$ 8	56,219.00	1	13	
Harney	23	1,314.6	\$500,643.00	\$455.19	0	57.2	62.0	\$44.04	\$17.91	\$81,175.00	\$1,051,516.00	\$23,54	49.40
Practice (Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces	
CP22		Riparian buffers	(Ac)			1,127.0		\$ 390.26	\$ 4	39,819.00	1	19	
CP29		Marginal pasture	land wildlife habit	at buffer		153.5		\$ 352.29	\$	54,077.00		3	
CP30		Marginal pasture	land wetland buffe	r		34.1		\$ 197.86	\$	6 6,747.00		1	
						1,314.6			\$ 5	00,643.00	2	23	
Jackson	5	264.8	\$106,828.00	\$629.82	1	53.0	73.5	\$52.53	\$21.01	\$18,997.00	\$282,319.00	\$5,56	3.71
Practice (Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces	
CP22		Riparian buffers	(Ac)			191.1		\$ 287.51	\$	54,943.00		4	
CP29		Marginal pasture	land wildlife habit	at buffer		73.7		\$ 704.00	\$	51,885.00		1	
						264.8			\$ 1	06,828.00		5	
Jefferson	10	430.1	\$218,856.00	\$537.04	0	43.0	70.4	\$49.70	\$20.73	\$30,280.00	\$439,371.00	\$8,91	7.90
Practice (Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces	



Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentiv Paymen
Practice (Code	Practice Name				Practice Acres	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurrer	nces
CP22		Riparian buffers	(Ac)			430.1		\$ 508.85	\$ 2.7	18,856.00	1	0
						430.1			\$ 2.1	18,856.00	1	0
osephine	1/											
Klamath	36	1,348.2	\$491,583.00	\$636.98	0	37.4	107.0	\$69.97	\$37.04	\$161,211.0	\$2,129,914.00	\$49,940.
Practice (Code	Practice Name				Practice Acres	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurrer	nces
CP22		Riparian buffers	(Ac)			1,315.7		\$ 366.22	\$ 48	81,833.00	3	34
CP29		Marginal pasture	eland wildlife habit	at buffer		32.5		\$ 300.00	\$	\$ 9,750.00		2
						1,348.2			\$ 49	91,583.00	3	36
Lassen	1/											
Lane	33	182.6	\$157,278.00	\$1,324.37	1	5.5	109.9	\$76.27	\$33.61	\$19,956.00	\$257,303.00	\$6,137.8
Practice (Code	Practice Name				Practice Acres	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurrer	ices
CP22		Riparian buffers	(Ac)			168.4		\$ 871.15	\$ 14	46,701.00	3	31
CP29		Marginal pasture	eland wildlife habit	at buffer		12.0	Į.	\$ 54.00		\$ 648.00		1
CP30		Marginal pasture	eland wetland buffe	er		2.2	r.	\$ 4,513.18	\$	5 9,929.00		1
						182.6			¢ 1:	57,278.00		33
						182.0	,		Ф 1.	37,278.00	J	13



Oregon-	All	Programs
---------	-----	-----------------

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Practice (Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			175.8		\$ 650.11	\$ 1	14,290.00		9
CP29		Marginal pasture	land wildlife habit	at buffer		13.7		\$ 1,299.27	\$	17,800.00		2
CP30		Marginal pasture	land wetland buffe	r		0.7		\$ 1,500.00	\$	5 1,050.00		1
						190.2			\$ 1	33,140.00	1	2
Linn	42	747.3	\$919,236.00	\$1,137.90	0	17.8	122.5	\$85.41	\$37.05	\$83,620.00	\$1,232,046.00	\$27,690.1
Practice (Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP21		Filter strips (Ac)				0.6		\$ 1,500.00		\$ 900.00		1
CP22		Riparian buffers	(Ac)			532.8		\$ 902.09	\$ 4	80,636.00	3	38
CP30		Marginal pasture	land wetland buffe	r		213.9		\$ 2,046.28	\$ 4	37,700.00		3
						747.3			\$ 9	19,236.00	4	12
Malheur	5	293.2	\$161,003.00	\$1,008.40	0	58.6	114.6	\$45.37	\$69.19	\$18,664.00	\$261,489.00	\$20,285.0
Practice (Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurre	nces
CP22		Riparian buffers	(Ac)			245.7		\$ 499.19	\$ 1	22,650.00		1
CP29		Marginal pasture	land wildlife habit	at buffer		30.9		\$ 1,079.39	\$	33,353.00		3
CP30		Marginal pasture	land wetland buffe	r		16.6		\$ 301.20	\$	5,000.00		1
						293.2			\$ 1	61,003.00		5
Marion	18	194.9	\$249,940.00	\$2,369.84	0	10.8	150.5	\$101.89	\$48.56	\$32,261.00	\$448,057.00	\$9,465.0



Oregon-	All	Programs

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment
Practice	Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurren	nces
CP22		Riparian buffers	(Ac)			188.2		\$ 1,133.30	\$ 2	13,287.00	1	7
CP30		Marginal pasture	land wetland buffe	er		6.7		\$ 5,470.60	\$	36,653.00		1
						194.9			\$ 2	49,940.00	1	8
Morrow	71	1,365.9	\$2,099,059.00	\$1,594.69	0	19.2	84.1	\$59.85	\$24.24	\$112,860.0	\$1,633,182.00	\$33,115.06
Practice	Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurren	nces
CP22		Riparian buffers	(Ac)			1,249.5		\$ 1,636.18	\$ 2,0	44,401.00	6	7
CP29		Marginal pasture	land wildlife habit	at buffer		116.4		\$ 469.57	\$	54,658.00		4
						1,365.9			\$ 2,0	99,059.00	7	1
Multnomah	4	94.5	\$55,177.00	\$2,954.53	0	23.6	81.6	\$68.75	\$12.87	\$6,807.00	\$97,549.00	\$1,216.08
Practice	Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurren	nces
CP22		Riparian buffers	(Ac)			94.5		\$ 583.88	\$	55,177.00		4
						94.5			\$	55,177.00		4
Polk	49	526.5	\$453,449.00	\$1,091.56	1	10.7	150.1	\$99.86	\$50.28	\$84,245.00	\$1,251,529.00	\$26,473.20
Practice	Code	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurren	nces
CP22		Riparian buffers	(Ac)			514.1		\$ 854.08	\$ 4	39,081.00	4	7
						514.1			\$ 4	39,081.00	4	7



Oregon- All Programs	Oregon-	All	Programs
----------------------	---------	-----	----------

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Tota Incenti Payme	tive
Practice C	Code	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces	
CP30		Marginal pasture	land wetland buffe	r		12.4		\$ 1,158.71	\$ 1	14,368.00		2	
						12.4			\$ 1	14,368.00		2	
Sherman	88	5,142.6	\$457,547.00	\$123.80	3	58.4	69.8	\$48.88	\$20.94	\$357,513.0	\$5,338,586.00	\$107,68	87.67
Practice C	Code	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces	
CP22		Riparian buffers	(Ac)			2,214.4		\$ 87.99	\$ 19	94,849.00	5	52	
CP29		Marginal pasture	land wildlife habit	at buffer		2,928.2		\$ 89.71	\$ 20	62,698.00	2	15	
						5,142.6	i		\$ 45	57,547.00	Ş	97	
Umatilla	195	2,561.0	\$581,650.00	\$355.77	1	13.1	93.8	\$66.62	\$27.21	\$235,089.0	\$3,405,809.00	\$69,68	31.11
Practice C	Code	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces	
CP21		Filter strips (Ac)				156.3		\$ 15.93	\$	5 2,490.00		17	
CP22		Riparian buffers	(Ac)			2,093.5		\$ 274.68	\$ 57	75,047.00	17	74	
CP29		Marginal pasture	land wildlife habit	at buffer		311.2	,	\$ 13.22	\$	4,113.00		4	
						2,561.0)		\$ 58	81,650.00	19	95	
Union	59	1,434.8	\$154,500.00	\$235.23	3	24.3	85.2	\$60.60	\$24.60	\$120,593.0	\$1,667,869.00	\$35,290	0.35
Practice C	Code	Practice Name				Practice Acre	es Cost-	Share/Acre	Total C	Cost-Share	Practice Occurre	nces	



Oregon-	All	Programs

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Tot Incer Payn	ntive
Practice Co	ode	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurren	nces	
CP22		Riparian buffers ((Ac)			1,412.7		\$ 109.37	\$ 1.	54,500.00	5	55	
CP23		Wetland restorati	ion (Ac)			22.1		\$ 0.00		\$ 0.00		4	
						1,434.8			\$ 13	54,500.00	5	59	
Wallowa	69	1,570.3	\$538,976.00	\$650.66	1	22.8	90.3	\$63.24	\$27.08	\$142,343.0	\$1,793,351.00	\$42,5	519.10
Practice Co	ode	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurren	nces	
CP21		Filter strips (Ac)				1.0		\$ 0.00		\$ 0.00		2	
CP22		Riparian buffers	(Ac)			1,554.7		\$ 332.90	\$ 5	17,566.00	ϵ	54	
CP29		Marginal pasture	eland wildlife habita	at buffer		14.6		\$ 1,466.44	\$ 2	21,410.00		3	
						1,570.3			\$ 53	38,976.00	6	59	
Wasco	253	8,207.6	\$2,035,090.00	\$292.64	4	32.4	73.4	\$53.34	\$20.04	\$578,136.0	\$8,455,725.00	\$164,4	183.89
Practice Co	ode	Practice Name				Practice Acre	s Cost-	-Share/Acre	Total C	Cost-Share	Practice Occurren	nces	
CP22		Riparian buffers ((Ac)			7,142.1		\$ 228.19	\$ 1,6%	29,747.00	23	32	
CP29		Marginal pasture	eland wildlife habita	at buffer		1,065.5		\$ 361.20	\$ 38	84,862.00	2	22	
						8,207.6			\$ 2,01	14,609.00	25	54	
Washington	45	285.9	\$641,207.00	\$2,298.56	0	6.4	157.8	\$111.37	\$46.48	\$43,136.00	\$590,168.00	\$13,2	.88.02



Oregon- A	411	Programs
-----------	-----	-----------------

Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment	
Practice (Practice Code		Practice Name			Practice Acres Cost-Share/Acre		Total Cost-Share		Practice Occurre	nces		
CP22	CP22		Riparian buffers (Ac)			285.9 \$ 2,242.77		\$ 641,207.00		45			
						285.9			\$ 641,207.00		45		
Wheeler	29	734.4	\$616,011.00	\$805.69	1	25.3	83.3	\$58.45	\$24.86	\$59,932.00	\$814,227.00	\$18,259.60	
Practice (Practice Code		Practice Name			Practice Acres Cost-Share/		Share/Acre	Total Cost-Share		Practice Occurrences		
CP22		Riparian buffers (Ac)				712.4 \$ 860.07		\$ 612,711.00		28			
CP29	CP29		Marginal pastureland wildlife habitat buffer			22.0 \$ 150.00			\$ 3,300.00		1		
						734.4			\$ 616,011.00		29		
Yamhill	60	418.1	\$314,401.00	\$827.91	0	7.0	124.7	\$86.09	\$38.56	\$52,216.00	\$767,044.00	\$16,123.09	
Practice (Practice Code		Practice Name			Practice Acres Co		Share/Acre Total Cost-Share		Practice Occurre	nces		
CP22	CP22		Riparian buffers (Ac)			367.7 \$ 754.42		\$ 277,401.00		59			
CP23		Wetland restoration (Ac)				50.4 \$ 734.13		\$ 37,000.00		1			
						418.1			\$ 314,401.00		60		



L	Physical Location County	No. of Contracts	Total Acres	Total Estimated Cost - Share	Average Cost- Share/Acre	Avg. EI	Avg. Acres/ Contract	Avg. Rental Rate/ Acre	SRR + Maint Rate/ Acre	Incentive Payment/A cre	Total Annual Rent	Total Life of Contract Rent	Total Incentive Payment	
St	ate Total	1,503	38,122.4	\$19,980,988.00	\$1,117.69	2	25.4	91.8	\$66.03	\$25.80	\$3,239,346.	\$45,867,679.00	\$983,375.69	
Practice Code		ode	Practice Name				Practice Acres Cost-Share/Acre		Total Cost-Share		Practice Occurrences			
CP21			Filter strips (Ac)				157.9 \$ 21.47		\$ 3,390.00		20			
CP22			Riparian buffers (Ac)				31,297.2 \$ 546.96		\$ 17,118,276.00		1,360			
CP23			Wetland restoration (Ac)				72.5 \$ 510.34		\$ 37,000.00		5			
CP29			Marginal pastureland wildlife habitat buffer				6,255.0 \$ 352.93		\$ 2,207,599.00		124			
CP30			Marginal pastureland wetland buffer				339.8 \$ 1,620.93		\$ 550,792.00		13			
							38,122.4	ļ		\$ 19,9	17,057.00	1,52	22	